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(54) Abstract Title

Electronic shopping system

(57) An electronic personal shopping system, uses communication between a store computer (50) and a mobile terminal (5) for organizing a consumer's movement through a retail facility in accordance with the consumer's current location and the locations of desired items on either a shopping list or a recommended replenishment item list. The shopping list and recommended replenishment item list are hosted on a customer IC card and read by a mobile shopping terminal (5). A price look-up table is maintained in a store database and includes location indicia identified to each merchandise item of the store's inventory. As a product is scanned using a barcode scanner (15) that item's location indicia is assumed to represent a customer's current location. A desired destination item is taken from the shopping list or the recommended replenishment item list and a distance and direction metric is calculated based on the customer's current location. The system includes a processor (20) capable of developing a recommended replenishment item list from a series of shopping history data records also hosted on the IC card. Each shopping trip results in preparation of a most recent shopping history data record.

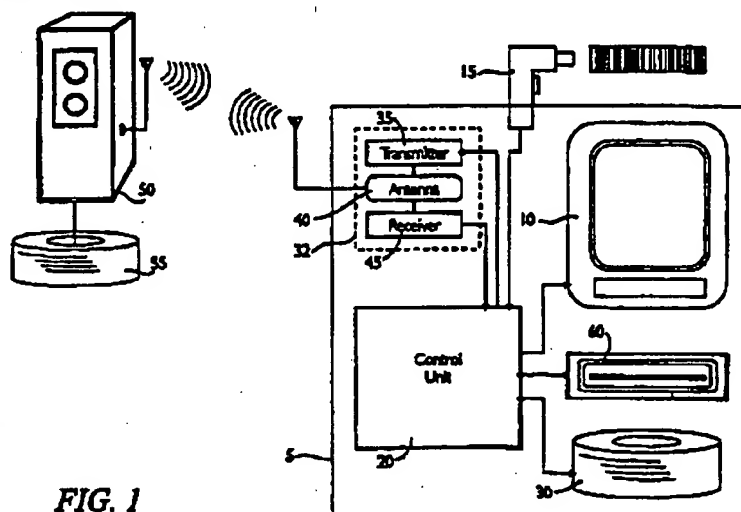


FIG. 1

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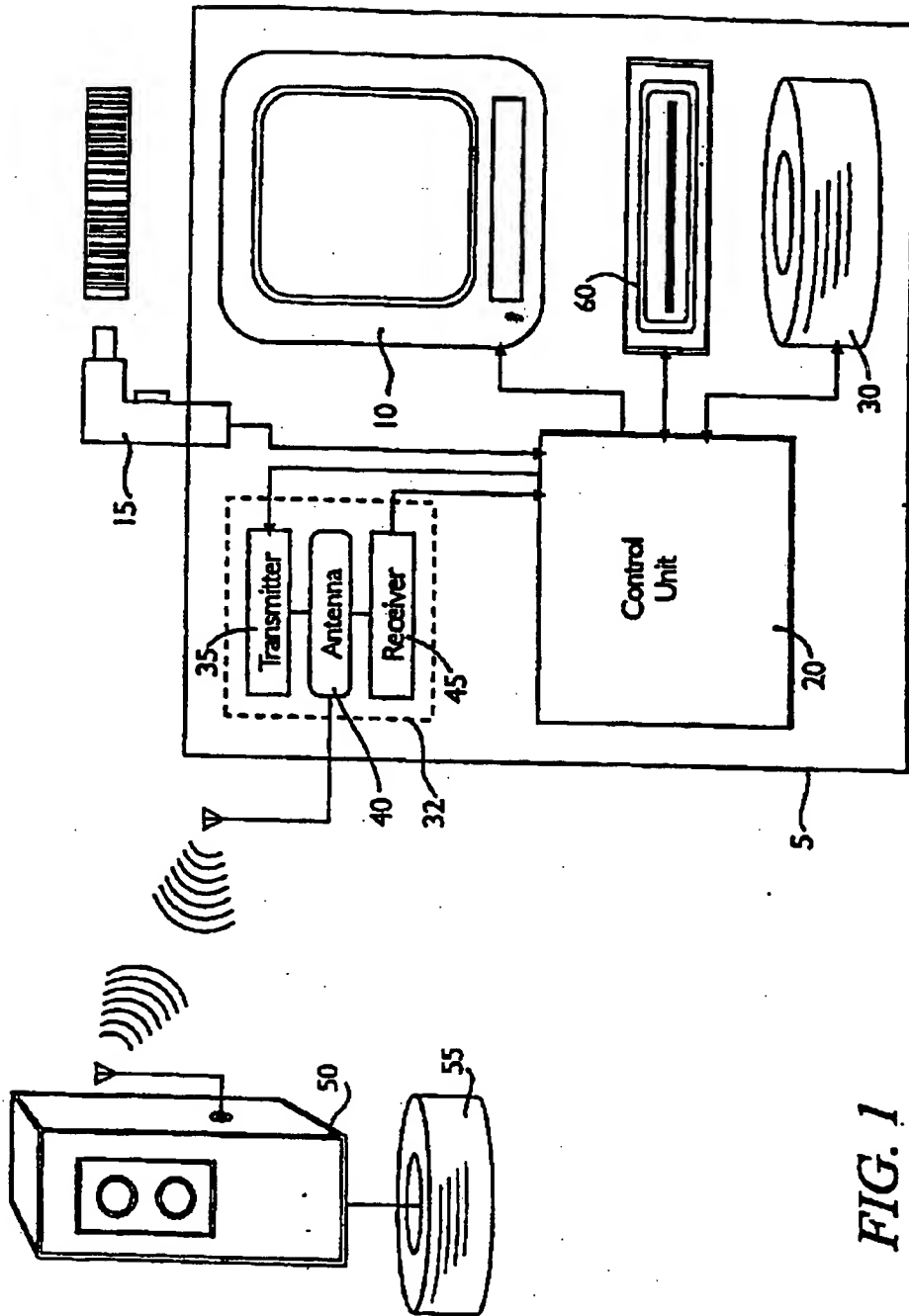


FIG. 1

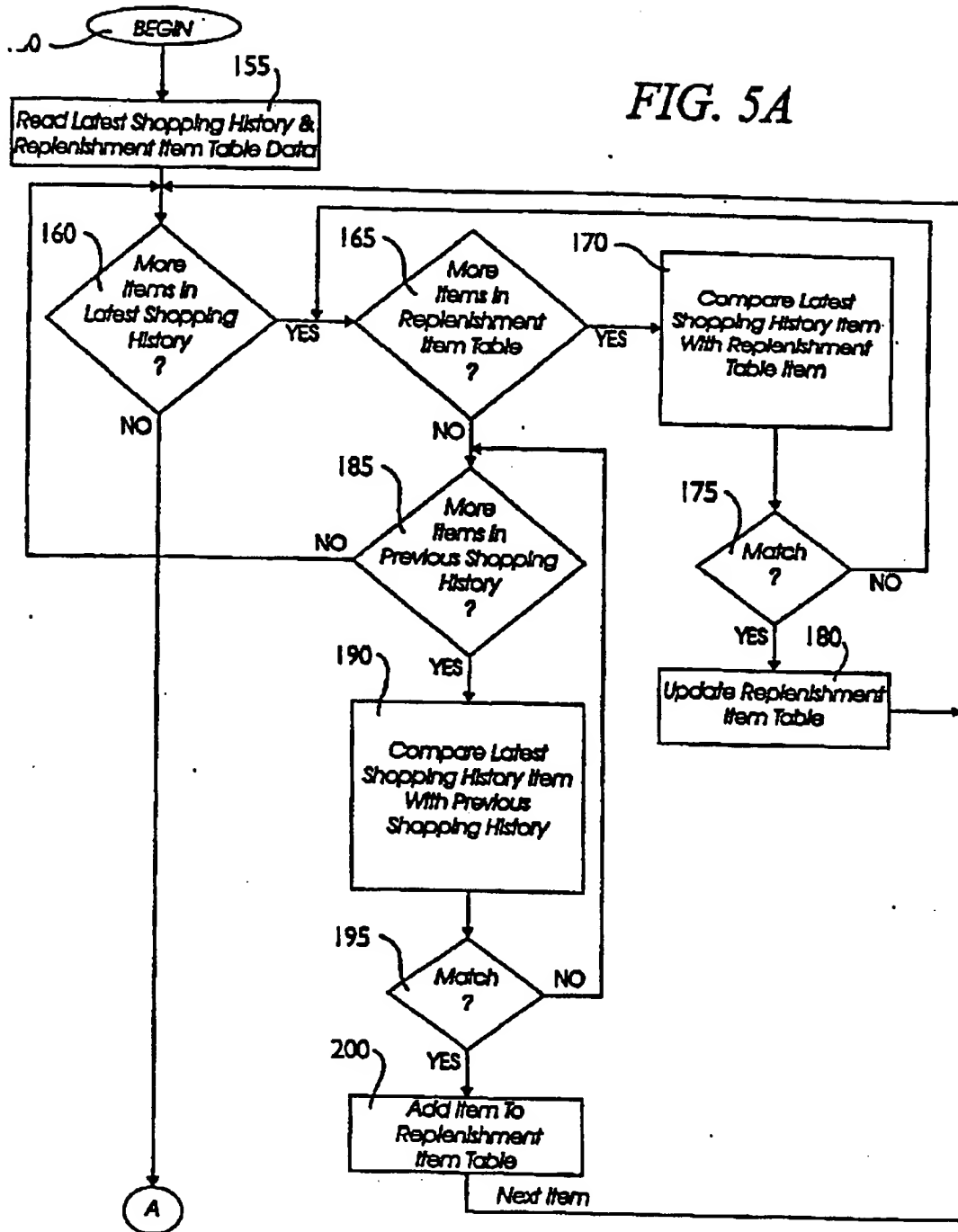
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FIG. 3

[illegible]

FIG. 4

FIG. 5A



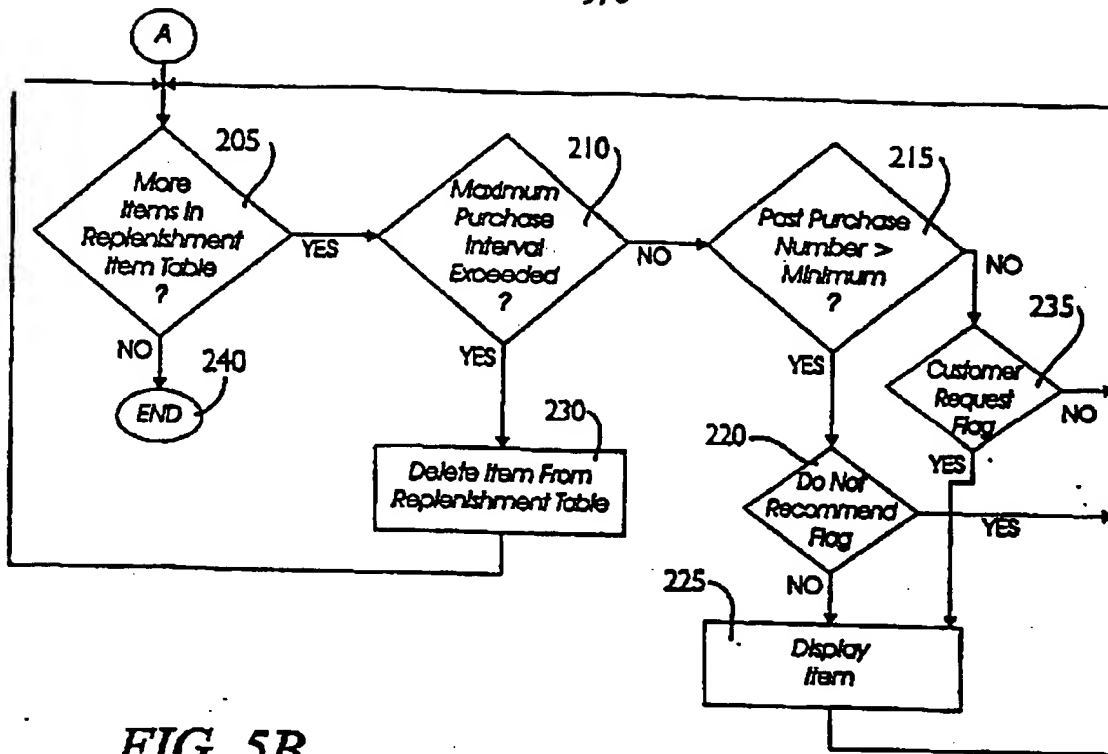


FIG. 5B

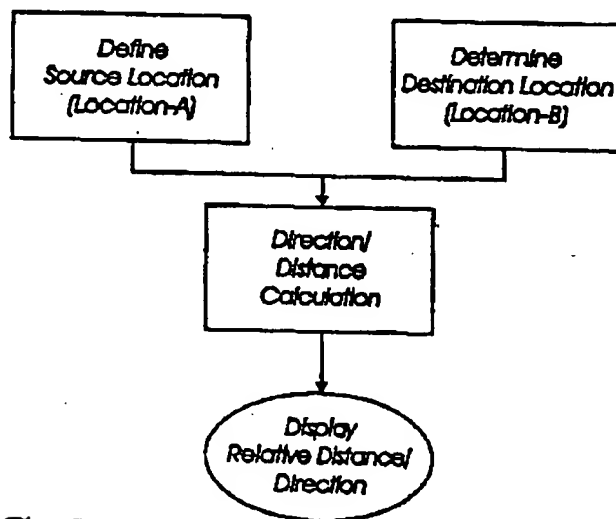


FIG. 9

PLU Table

SKU	ITEM Information Brand Name Generic Name		Price	Location Information
00001	(Brand Name)	Apples	\$1.99	Location-a
00002	(Brand Name)	Tissues	\$2.99	Location-b
00003	(Brand Name)	Spice	\$4.99	Location-c
00004	(Brand Name)	Spice	\$3.29	Location-c
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.
.

300

FIG. 6

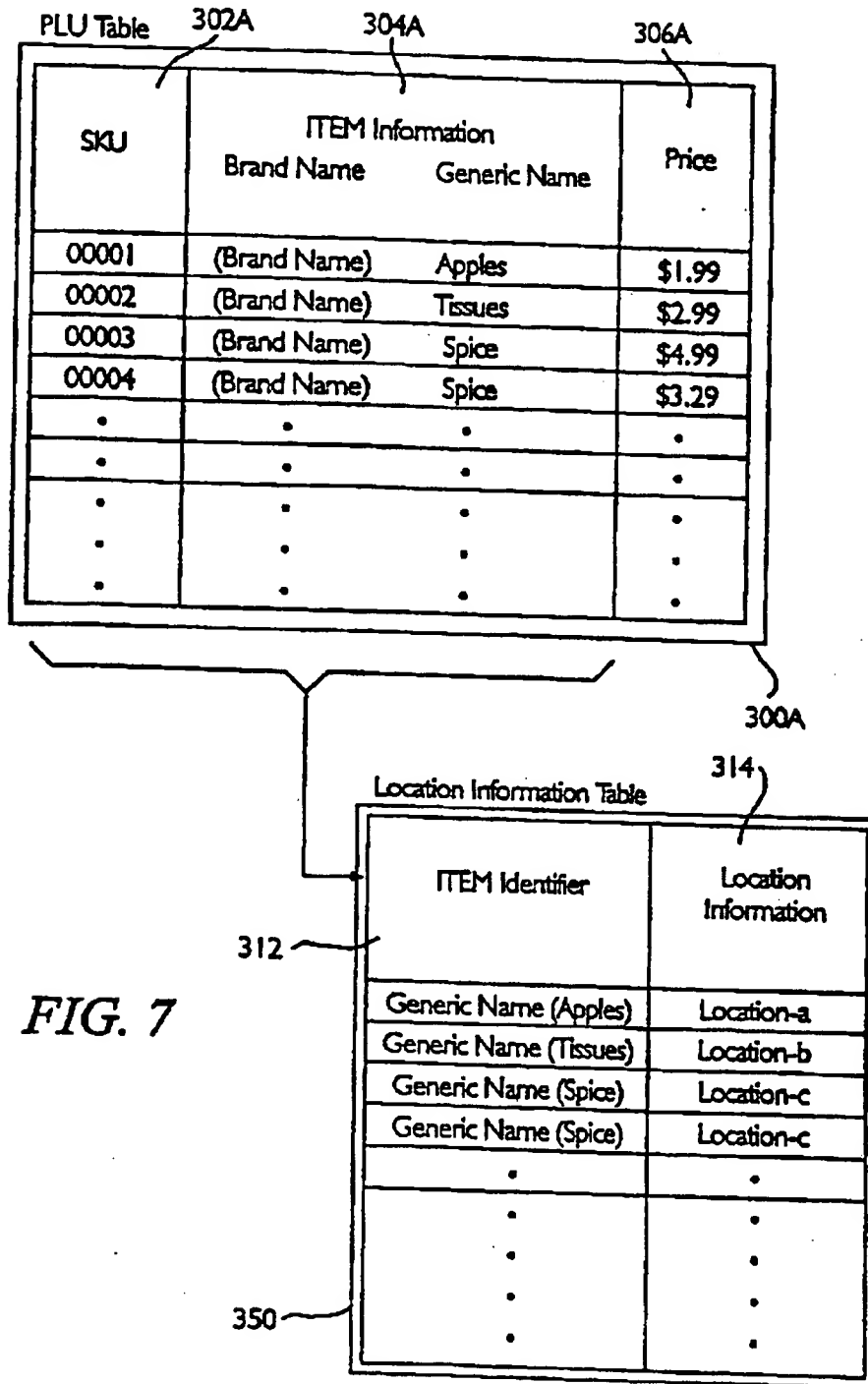


FIG. 7

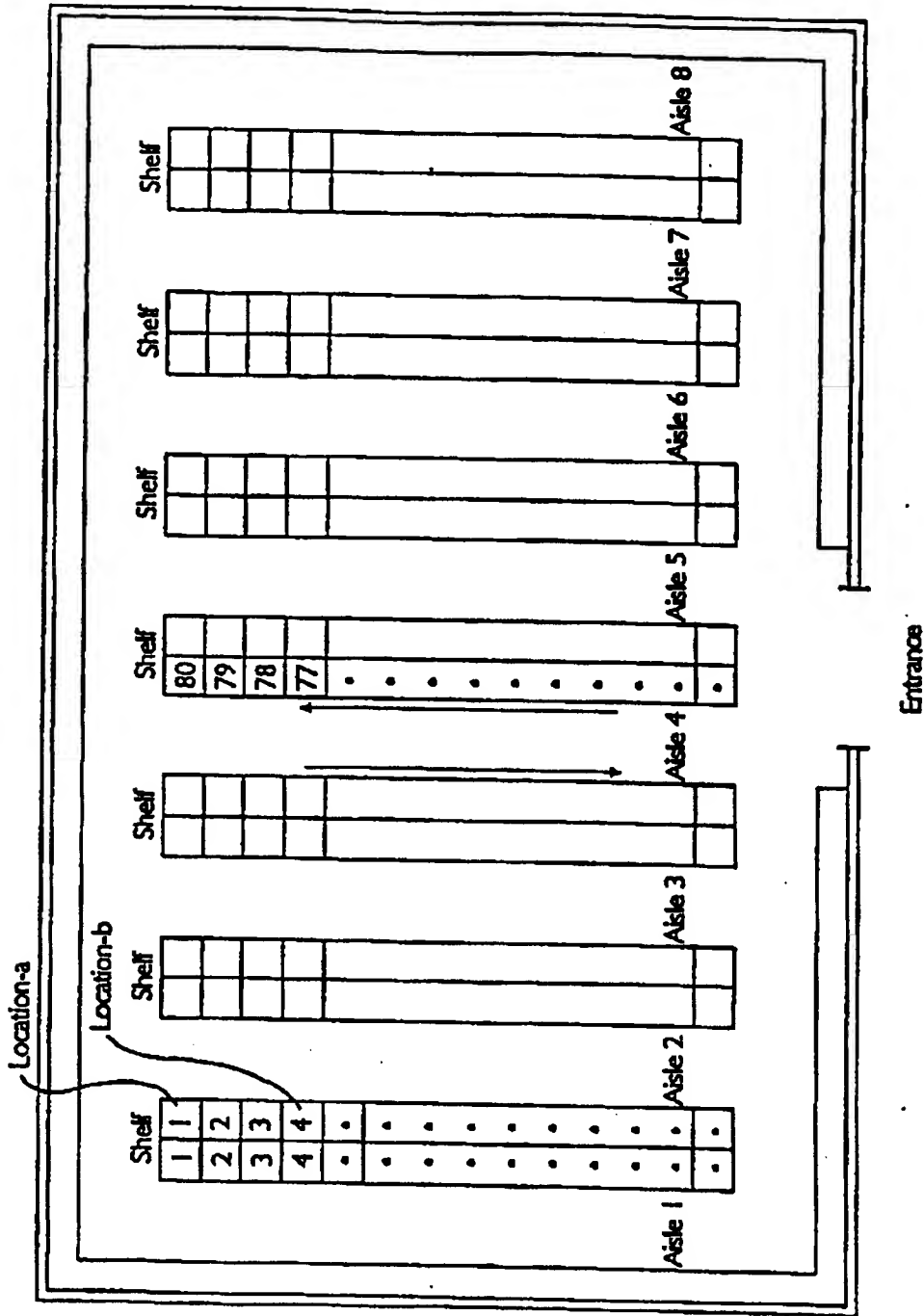


FIG. 8

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1 ELECTRONIC SHOPPING SYSTEM

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This invention relates generally to an electronic shopping system, and, more particularly, to a computer based system for displaying information to a customer.

10

15 Retail stores today, especially supermarkets, compete fiercely to attract customers to their stores. One mode of attraction is via savings offered to customers in the two areas which are valued highly by most: time and money.

Most modern retail stores today use point of sale (POS) systems for providing customers with better, faster service. A POS system generally has one or more automated check-out terminals which is capable of sensing and interpreting the bar code printed on each item of merchandise to be checked out. Contained in the bar code is the item's Stock Keeping Unit (SKU) code. Each of the check-out terminals is connected to a computer which processes the SKU information. The computer's database includes a list of items of merchandise in the store, an SKU for each of these items, and various types of information, including pricing and inventory information, associated with each SKU. When a customer is ready to make a purchase, the store clerk simply uses an automated terminal to sense the bar code on each of the customer's selections. The computer interprets the SKU contained in the bar code, looks up the price for each item, and keeps a running total of the purchase.

35

1 Savings in money are offered to customers by the stores
through lower prices on particular items of merchandise. To
inform customers of such sales items, stores advertise through
direct mail, radio, television, and/or newspapers, and often
5 offer coupons for taking advantage of the promotional items.
Furthermore, within the store itself, signs on shelves and on
shopping carts, as well as bold pricing indicators on the
products for sale, aim to catch a customer's attention and cause
him or her to purchase the sales products.

10 The existing systems and programs designed to enable a
customer to save time and money, however, leave a lot to be
desired. For instance, although POS systems aid customers to
speed the checkout process, they do not help reduce time during,
or even before the shopping process begins. At home, customers
15 often spend valuable time in preparing for the next shopping
visit. For example, before going shopping, customers often
investigate what items need to be replenished and what new items
need be purchased. Many customers also spend time making shopping
lists based on those investigations.

20 Once in the store, a customer continues to spend a
considerable amount of time trying to locate the items that need
to be purchased. Although in many supermarkets, signs throughout
the store give customers a general indication as to the location
of various categories of products, these signs fail to give
25 customers precise location and direction information of specific
products. Thus, many customers will roam the aisles in trying to
locate the items he or she wants to purchase.

Customers, moreover, often fail to obtain the full benefit
of the savings offered by a store. Despite the advertisements and
signs within the store, it is not uncommon for a customer to walk
30 by a sales item without realizing that it is on sale. Even if a
customer does attempt to purchase an item advertised as being on
sale, when the item is scanned during check-out, the price
charged to the customer will sometimes not reflect the sales
35 price and will go by unnoticed by the customer.

1 Therefore, there is a need for a shopping system which will
aid customers to save time and money during shopping. Such system
should give directions to the customer on items to purchase based
on the customer's current location, and give suggestions on
5 promotional items and items that the customer may need to
replenish.

10

It is desirable that an electronic personal shopping system
can be used in a retail facility to assist shoppers to
efficiently organize their shopping trips in order to save time
and money. Further, it is desirable that the electronic personal shopping
15 system is able to give directions to the shopper to various items in the store
based on the shopper's current location and is also able to offer
suggestions on promotional items and items that the customer may
need to replenish.

In accordance with one aspect of the invention, the
20 electronic personal shopping system includes a mobile terminal
which may be either hand-held or mounted on a shopping cart at
the desire of the customer. The mobile terminal is a
microprocessor controlled unit and includes a portable scanner
configured to read bar code information directly from items being
25 considered for purchase. The mobile terminal is further
configured to communicate with a store central computer by means
of an individually addressable RF communication transceiver.
Processed information is displayed to the customer on an LCD
display panel. The mobile terminal further includes a
30 reader/writer unit for interfacing with a smart-card like a
customer ID card and a memory for storing data received either
from the store central computer, the customer ID card, or both.

A merchandise item database, comprising at least a Price
Look Up Table is organized into the store central computer's
35 memory and is configured to include identification indicia for

1 each item of merchandise, such as brand name, generic name, price
and the like and also includes location information for each item
of store merchandise. As a customer scans the bar code of a
particular item, the store central computer accesses that item's
5 location information and assigns that particular location to be
the customer's current location. Either the store central
computer or the mobile terminal is then able to calculate a
direction and distance to a desired destination item based on the
customer's current location and the location information assigned
10 to the destination item in the merchandise item database.

In one particular aspect of the invention, the desired
destination item is identified by processing the contents of a
customer's shopping list and choosing the closest item to the
customer's current location as the desired destination item.
15 Direction and distance information, i.e., aisle and shelf number,
is displayed on the mobile terminal's display panel. Each
customer's shopping list is provided to the mobile terminal in
various forms depending on the technology regularly available to
a customer. A shopping list is recorded in a memory location on
20 a customer's ID card and is read into the mobile terminal through
the reader/writer unit. The mobile terminal may then transmit
the shopping list to the store central computer using the RF
communication transceiver. Alternatively, the shopping list is
prepared on a customer's home personal computer system and is
25 uploaded to the store's web site through an Internet connection.
The shopping list is then downloaded from the web site to the
mobile terminal. An optical scanner is able to read handwritten
shopping lists that have been prepared in advance by a consumer.
Handwritten shopping lists are converted into digital data by an
30 OCR translation application and are either written to the
customer's ID card or sent directly to the mobile terminal.
However prepared and input, the customer's shopping list provides
one basis for either the mobile terminal or the store central
computer system to determine a desired destination item and
35 prepare a suitable, high efficiency path through the store.

1 In a further aspect of the invention, desired destination
items are suitably chosen from a recommended replenishment item
list with the closest item to the customer's current location
being chosen as the desired destination item. The recommended
5 replenishment item list is generated in this aspect of the
invention by evaluating shopping history data records which are
maintained on the customer ID card and analyzing items found in
the data records with respect to a predetermined purchase
interval period and the frequency of purchases of that particular
10 item. Frequently purchased items for which a suitable period of
time since the last purchase has elapsed are included as
recommended items on a replenishment item list. In addition, a
customer is able to affirmatively add certain items of
merchandise to the recommended replenishment item list as well
15 as delete certain items from the list which the customer no
longer wishes to purchase. The recommended replenishment item
list is written, by the mobile terminal, to a particular memory
location on the customer's ID card, where it updates any
previously written recommended replenishment item tables. The
20 recommended replenishment item table may be transmitted to a
store central computer system over the mobile terminal's RF
communication link.

 In a further aspect of the present invention, the customer
ID card includes a customer personal profile memory section which
25 lists certain demographic information with regard to the
customer, such as age, sex, family status, i.e., children, and
the like. Based on the customer's personal profile, either the
mobile terminal or the store central computer develops
recommended promotional items which a customer with that profile
30 would likely purchase. A closest promotional item to the
customer's calculated current location is then identified as the
desired destination item and the mobile terminal displays those
directions to the customer.

 Thus, in accordance with the invention, customers are able
35 to realize labor saving benefits during a shopping trip by moving

1 through a store in a more efficient manner. Customers no longer
need to search through the entire store to find a particular item
of merchandise, but are instead directed to each next desired
merchandise item along the shortest shopping path. Replenishment
5 items, recommended promotional items and items contained on a
general shopping list are all candidates for a next desired
destination item based on the customer's current location.
Current location is assumed to be the store location assigned to
the last item of merchandise which a customer has scanned into
10 an electronic personal shopping system's mobile terminal which
communicates with a store central computer system over an RF
link.

15

These and other features, aspects and advantages of the
present invention will be more fully understood when considered
with respect to the following detailed description, appended
claims and accompanying drawings wherein:

20 FIG. 1 is an exemplary simplified semi-schematic block
diagram of a personal shopping system in accordance with the
present invention;

FIG. 2 is an exemplary semi-schematic block diagram of the
information storage layout of a customer identification IC card
25 for use with the personal shopping system of FIG. 1;

FIG. 3 is a conceptual layout diagram detailing the
organization of a shopping history in accordance with practice
of the present invention;

FIG. 4 is a conceptual layout diagram detailing the
organization of a replenishment item table in accordance with
30 practice of the present invention;

FIGS. 5A and 5B are exemplary flow diagrams for updating a
replenishment item table and for making recommendations on items
that require replenishment;

35

1 FIG. 6 is a conceptual layout diagram of an exemplary PLU
table according to one embodiment of the present invention;
 FIG. 7 is a conceptual layout diagram of an exemplary PLU
table in accordance with a second embodiment of the invention;
5 FIG. 8 is an exemplary layout diagram of a retail store
depicting the relationship between item location information and
the physical arrangement of store shelves; and
 FIG. 9 an exemplary flow diagram of a customer location
determination system in accordance with practice of the present
10 invention.

 FIG. 1 illustrates a simplified, semi-schematic, block
15 diagram of a compact, customer operated movable or mobile
personal shopping terminal 5, operable in accordance with
practice of principles of the present invention. The personal
shopping mobile terminal 5 may be configured as a hand-held
apparatus, easily carried by a typical shopper, but is preferably
20 mounted on or affixed to the handle portion of a shopping cart
(not shown) of the type furnished shoppers for use in a typical
retail facility. Alternatively, the personal shopping terminal
5 may be simply supported on a rack or platform, provided on the
shopping cart, during use of the cart, following which the
25 personal shopping terminal 5 may be removed and transported to
a checkout facility. In its broader aspects, the invention only
contemplates that the personal shopping terminal 5 be mobile and
immediately accessible in a convenient fashion for viewing by a
shopper and for operation of its controls, as will be described
30 subsequently.

 In the illustrated embodiment, the mobile personal shopping
terminal 5 suitably comprises a display 10 suitable for
displaying product data and other information in accordance with
the invention as will be described further below. The display
35 10 may comprise any unit capable of displaying information, but

1 preferably comprises a VGA or SVGA liquid-crystal-display (LCD)
screen, an LED display screen, or any other suitable display
apparatus. Pressure sensitive (touch screen) technology may be
5 mobile terminal 5 by merely touching certain portions of the
screen. Alternatively, a numeric or alpha-numeric button or
keypad arrangement may be provided in combination with the
display 10 in order to define an input device.

Obtaining information relating to various purchased items
10 is performed by a universal product code (UPC) bar code scanner
15, connected to input UPC bar codes to the mobile terminal 5.
The display 10 and UPC bar code scanner 15 are, in turn, coupled
to a microprocessor based control unit 20, operating under
firmware or software program control, for performing any needed
15 data processing functions and for controlling operation of the
display 10.

Local storage apparatus 30 is further and optionally coupled
to the control unit 20 and provides a local memory storage area
for holding various data and tables (the context and structure
20 of which will be described in greater detail below) until such
time as the data is required for processing by the control unit
20. The local storage 30 may suitably comprise a small form
factor hard disk drive, a PCMCIA programmable memory card, a
high-capacity flexible media cartridge and floppy drive
25 combination, an array of FROM (Flash ROM), SRAM or DRAM memory
chips, or the like.

Communication between the mobile personal shopping terminal
5 and an external information source terminal is implemented by
a wireless communication transceiver 32, preferably configured
30 to transmit and receive RF signals between the control unit 20
and a similar transceiver hosted by a retail facility's central
core server. The wireless communication transceiver 32 suitably
comprises transmitter 35 and receiver 45 circuits coupled to an
RF antenna 40. The wireless transceiver 32 is configured to
35 transmit and receive digital data information at radio

1 frequencies in the range of from about 900 MHz to about 2.4 GHz.
Of the mentioned RF frequencies, broadcasts in the 900 MHz bands
are the most common for applications of this type. Passive RF
5 actuated location devices used by, for example, hospitals and
other medical facilities, typically operate in the 900 MHz bands,
while certain warehousing applications utilize RF transmissions
in the 2.4 GHz bands. The foregoing may, thus, be seen as an
exemplary frequency spectrum within which any of the bands may
be used in accordance with the present invention without
10 limitation. Due to the commercial prevalence of RF transceiver
circuits operating in the 130 KHz bands, the wireless
communication transceiver 32 may be adapted to advantageously
operate in this portion of the RF spectrum.

As shown in the illustrated embodiment of FIG. 1, the mobile
15 personal shopping terminal 5 communicates, via RF energy, with
a retail store's core server 50 for purposes of accessing the
retail facility's database 55 connected in conventional fashion
thereto. Up-to-date pricing information, as well as the status
of current store inventory are illustrative of the type of
20 information comprising the retail facility database 55. For
example, the facility manager may make a price change anytime to
any of the products on the store shelves by accessing the core
server 50 and inputting the appropriate changes to the database
55. In like manner, as a customer purchases a particular item,
25 the quantity of that item may be decremented in the database so
that a current running total inventory may be maintained. The
wireless communication transceiver 32 provides the mobile
terminal's control unit 20 with means for communicating with the
retail facility core server 50 through an RF signal link. It
30 will be immediately recognized by those having skill in the art,
that a wireless transceiver need not be directly affixed to the
core server 50. Rather, a plurality of RF transceivers may be
located at periodic intervals throughout the retail facility and
connected to the core server 50 through a local-area-network
35 (LAN) array configuration, an arbitrated loop, or any other of

1 a variety of conventional client-server topologies.
Alternatively, communication between the core server 50 and a
distributed array of RF transceivers may be accomplished, for
example, by time division multiple access (TDMA), frequency
5 division multiple access (FDMA), or any other suitable method
which avoids interference while communicating with multiple
transceiver units. In any of the foregoing configurations, it
will be evident to one having skill in the art that the mobile
personal shopping terminal 5 will always be capable of
10 communicating with a retail facility's core server, regardless
of the location of a shopper using the terminal and regardless
of the size of the retail facility.

An additional I/O device is provided on the mobile personal
shopping terminal 5 in the form of an IC card interface unit 60,
15 configured to read information from and write information to an
IC, or smart card. As will be developed in greater detail below,
the IC card and card interface unit 60, in combination, provides
a suitable means for a customer to transport pertinent data to
and from a retail facility and exchange that pertinent data with
20 the facility through use of the mobile personal shopping terminal
5 in accordance with practice of principles of the invention.
While referred to as an IC card, the card is a personal memory
card or data card which looks and feels much like an ordinary
credit card. The IC card may be either contact based or
25 contactless. The simplest contact-type card might be a magnetic
tape storage stripe affixed in a particular location on its
reverse side. Alternatively, a contact or contactless IC card
may comprise a microprocessor, an electrically erasable field-
programmable read-only memory (EEPROM), a Flash ROM (FROM) and,
30 optionally, circuitry for inductively receiving an RF power
signal. In its second configuration, the IC card is capable of
capacitively transferring data signals between the card and the
IC card interface unit 60 and may be interrogated, programmed or
reprogrammed by read/write circuitry comprising the card
35 interface 60.

1 Operation of a particular embodiment of the mobile personal
shopping terminal (5 of FIG. 1) in accordance with practice of
principles of the invention, will now be described with reference
to FIGS. 6, 7 and 8. Specifically, shopping convenience is
5 particularly enhanced by a customer location recognition feature
of the personal shopping system which is able to recognize a
customer's current location in a retail facility and, on the
basis of a customer's current location, provide suitable
directions or location indicia to promotional items which are
10 located on store shelves most proximate to the customer's current
location. Additionally, the customer location recognition
feature is able to provide suitable directions or location
indicia to selected items (such as the next item or the nearest
item on a shopping list) on a particular customer's shopping list
15 or to proposed replenishment items chosen on the basis of an
analysis of shopper's personal shopping history, in a manner to
be described further below. In addition to providing directions
or location indicia to a shopper on the basis of predetermined
or generated shopping lists, the customer location recognition
20 feature is able to respond to customer prompts, by which a
customer may further make inquiries about the location and
direction of any specific item in the retail facility.

In the illustrated embodiment of FIG. 6, all merchandise
information is maintained in a suitable format in a Price Look
25 Up (PLU) Table which is, in turn, stored and maintained in the
database (55 of FIG. 1) of a store's core server unit (50 of
FIG. 1). Such a Price Look Up Table (PLU) is maintained in the
central database in order that it may be easily accessed by the
store manager to affect price changes, allocate coupon related
30 discounts thereto, reflect merchandise location changes, and the
like. While desirably maintained in the core server's database,
the PLU Table may alternatively be maintained in the mass data
storage unit (30 of FIG. 1) comprising a portion of the mobile
personal shopping terminal. In the alternative case, the PLU
35 Table, as hosted by the mobile terminal's local storage unit (30

of FIG. 1), is a mirror image of a virtual PLU Table hosted by the store's core server (50 of FIG. 1). Any desired changes to the contents of the PLU Table in local storage is transmitted to the mobile terminal's RF transceiver (32 of FIG. 1) by the store server, at which time the locally stored PLU Table is updated in accordance with the newly provided information. It should be noted that PLU Table updates need not be transmitted to the mobile terminal solely by RF communication. Updating local storage contents may be performed by any number of well known communication methods and might be effected by a LAN connection, an RS-232 connection, IR communication, and the like.

As illustrated in FIG. 6, a PLU Table suitably comprises a merchandise specific information set 300 and a merchandise location information set 310. The merchandise specific information set 300 may be arranged in a variety of ways, but is most advantageously configured as sequential entries, with each entry specific to a particular piece of merchandise. A merchandise entry includes the store's item identifier, such as a Stock Keeping Unit (SKU) number 302, which is identified to a particular product's, Universal Product Code (UPC) by a suitable conversion routine. An item entry further includes a text string, identified to each product, which gives the brand or trade name of the product and might include a generic description of the product as well as an identifying weights and measures metric, i.e., KLEENEX® Tissues, 500 pcs. In addition to the SKU number 302 and identifying text string 304, each item entry includes a price field 306 which might be further subdivided into a field which contains the item price, i.e. \$1.99, and a field which contains comparison price-per-unit prices, i.e., 0.2¢ per piece. Thus, in accordance with the present invention, the merchandise specific information set 300 of the PLU Table, contains all of the necessary information upon which to base a purchasing decision with respect to a particular piece of merchandise, organized in accordance with their SKU codes.

35

1 In addition, a product location information entry 310 is
associated with the merchandise specific information set 300,
such that each item entry comprising the merchandise information
set is associated with a specific location entry. For example,
5 as depicted in FIG. 6, an item having an SKU of 00001, (Brand
Name) Apples, is associated with a particular location, location-
a, in the location information set 310. Similarly, an item
having an SKU of 00002, (Brand Name) Tissues, is associated with
a particular location, location-b, in the location information
10 set 310. Although this is the simplest approach to matching
location information to a specific piece of merchandise, it
should be understood that the PLU table contains an entry for
each and every item of merchandise stocked by the store. Thus,
the PLU Table has an extremely large number of individual
15 entries. In addition, many of these entries are for small items
of merchandise which are often grouped together in one particular
location. For example, there may be 300 different entries for
various spices, but since spices come in small packages and are
all normally located in the same general vicinity, they would
20 necessarily have the same, or substantially similar, location
information entry. Providing location information entries for
each and every item of merchandise stocked by the store is
wasteful of storage space.

FIG. 7 illustrates an alternative embodiment to the PLU
25 Table illustrated in FIG. 6, in which a separate Location
Information Table 350 is provided, without the location
information being appended to a particular item entry. In the
embodiment illustrated in FIG. 7, a merchandise specific
information table 300A is seen to comprise substantially the same
30 information as the merchandise specific information set 300 of
FIG. 6, i.e., sequential item entries comprising an item's SKU
number 302A, a text string identifying the brand, generic name
and size/quantity metric 304A and a price field 306A. The
separate product location information table 350 is characterized
35 by a corresponding number of sequential item entries, with each

item entry comprising an item identifier field 312 and an associated location information field 314. The item identifier field 312 may simply be a mirror image of the SKU field 302A of the corresponding product information table 300A, or a portion of each item's SKU code, but is preferably the product generic name from the PLU Table text string 304A. Thus, the separate product location information Table 350 may be significantly smaller (contain fewer item entries) than the PLU Table 300A. The PLU Table might have 300 separate entries for various spices, with each of the entries identified by the generic product name "spice". A specific product location would be associated with the generic term "spice" thus removing the need for 299 additional entries and, thereby shortening the size of the product location information table 350 as a result.

However identified, the item information field 312 provides a means of linking the location information field 314 of the location table 350 to any particular one of the items listed in the product table 300A in order that any item's location information may be accessed and displayed by a shopper's operation of the mobile personal shopping terminal (5 of FIG. 1).

Referring now to FIG. 8, location information, in the illustrated embodiment, may be suitably defined to comprise a particular item of merchandise's aisle and shelf numbers, as these are in turn laid out and defined by any particular retail facility. For example, the location information entry, location-a of FIG. 6 or FIG. 7, might actually appear as a text string that says shelf 1, aisle 2. This means that the merchandise associated with SKU number 00001, (Brand Name) Apples, can be found on shelf number 1, aisle 2 of the store. Likewise, the merchandise associated with SKU number 00002, (Brand Name) Tissues, might be located on shelf 4 of aisle 2. Its location information entry (location-b) would appear as a text string that says shelf 4, aisle 2.

Shelf and aisle numbers are preferably expressly referenced as location indicia in the location information set 310 of FIG. 6

or the separate product location information table 350 of FIG. 7. However identified, it is sufficient for purposes of the invention that each of the item entries in a PLU table have an associated location in the retail facility identified to them.

5 In one embodiment of the invention, when a customer desires to purchase an item, or to initialize the customer location recognition feature of the mobile terminal, the customer scans an item's UPC bar code, provided either on the product itself or in a convenient location on the display shelf proximate the item, using the UPC bar code scanner 15 provided on the mobile terminal. The item's UPC code is processed by the mobile terminal's control unit which may extract a particular item's SKU code from the UPC code and transmits the item's SKU number to the retail facility's core server (50 of FIG. 1) by means of its internal RF transceiver circuitry. Alternatively, rather than 15 extracting an SKU code from the UPC bar code of a product, the mobile terminal's control unit may be configured to directly transmit all of the information comprising the UPC bar code to the retail facility's core server. Following transmission of the product information, the core server 50 invokes a search and retriever subroutine which enters the store database and searches the PLU Table comprising the database for the scanned item's SKU code. 20

Once a match is made between a scanned item's SKU code and an SKU field of an item entry, the core server 50 accesses the item entry and transmits the information contained therein to the mobile terminal. At the same time, the store's core server accesses the item's product location information from its associated product location information file entry and arbitrarily assigns that retrieved location to the particular customer's assumed current location. Once the present location of a customer is so defined, a customer is able to determine the location of a next item, for example on a shopping list, by transmitting any combination of information relating to that next item to the core server which, in turn, accesses the PLU table, 35

and/or the location table and extracts the location information corresponding to the requested item. As illustrated in FIG. 9, the customer's source location (location-a) is processed with respect to a desired item's destination location (location-b) by
5 either the mobile terminal or the core server which calculates direction and distance of the targeted desired item relative to the customer's current source location. Such computation is particularly advantageous when the mobile terminal or the core server has been preloaded with a retail facility topographic
10 layout file which includes information regarding the distance between aisles, the number and size of shelves in each aisle, and the like. Following the relative direction and distance calculation, the customer might be instructed that "(Brand Name) Tissues are 3 meters to the left, of the current location, on the
15 same aisle." Other coordinate terms, such as east, west, south, north; or towards the front, or towards the rear, may also be used by the system, as appropriate, as directional indicia. If a topographic store layout file is maintained by the mobile terminal or the core server, a map of the store may alternatively
20 be displayed to the customer along with any required directional information to the targeted product. In this manner, the customer need not expend excess energy or time or become unduly frustrated in searching for items that need to be purchased.

A particular feature of the mobile personal shopping system
25 in accordance with practice of principles of the invention is the ability to operate in accordance with an item-by-item shopping list prepared by the customer in advance of the customer's visit to the retail shopping facility. In particular, a customer may prepare a handwritten list of all of the items which they desire
30 to purchase. The list is converted into a digital data format by raster scanning technology incorporated in a conventional optical scanner coupled to, for example, a personal computer system. Once the handwritten list is scanned into memory, the raster scanned graphical information is converted into text
35 character codes by processing the information in accordance with

any one of a number of conventional optical character recognition (OCR) algorithms hosted by an OCR program resident on the, for example, personal computer system. Scanning an optical character recognition conversion of a customer's handwritten shopping list
5 may be implemented on a dedicated system, provided for such a purpose, in the retail facility or, alternatively, implemented on a customer's home personal computer system.

In one embodiment of the invention, if the scanning and conversion function is implemented in the retail facility, the
10 converted character data comprising the shopper's shopping list, is transferred directly to the mobile personal shopping terminal (5 of FIG. 1) either by wireless transmission through the terminal's RF transceiver, through a wired I/O port such as an RS-232 port or by means of a high-density flexible media
15 cartridge which may be inserted into an optional floppy drive unit comprising the terminal's mass data storage unit (30 of FIG. 1). In an alternative implementation, scanned and OCR converted text character data is transferred to the store's core server (50 of FIG. 1) which, in turn, transmits the data to the
20 mobile terminal via the terminal's RF transceiver.

In a further embodiment of the present invention, a customer's shopping list may be directly input onto an IC card via the alpha-numeric keypad of a customer's home personal computer system, and commanding the personal computer to write
25 the shopping list into the appropriate variable storage range on the card. Once in the retail facility, the customer inserts the IC card into the IC card interface unit (60 of FIG. 1) which accesses the card and reads the shopping list into the terminal's local memory or mass data storage unit 30. Once in local memory
30 or the storage unit 30 the customer's shopping list may be transmitted to the store's core server 50, utilizing the RF transceiver 32.

Pertinent to transferring a customer's shopping list to either the store's core server or to a customer's mobile terminal
35 is that an electronic shopping system embodying the invention

includes means to identify each terminal to the core server so that each individual customer's transactions can be maintained separately. In particular, each terminal is assigned a unique terminal ID and all communications between that terminal and the store's core server are identified by that unique terminal ID. Alternatively, each customer is issued a unique customer ID which may be used by the mobile terminal as a unique identification flag such that transmissions between a mobile terminal and the store's core server can be allocated to a particular customer. If the mobile terminal communicates with a core server by using the terminal's ID the terminal will necessarily provide the customer's ID information to the core server so that transactions made by that terminal are allocated to that customer.

Having reference now to FIG. 2, there is depicted a conceptual diagram of the information storage layout of an exemplary IC card useful in practice of the present invention. A first, generally fixed, static information storage area 70 typically comprises a customer ID field which, as mentioned above, is used by the mobile terminal to uniquely identify itself to the store's core server in communications therewith. In addition to the customer ID field, the static information storage area 70 includes an allocated space which contains general information relating to the customer. Such general information would include the customer's name, home address, telephone number and date of birth. Also, space is allocated in the static information storage area 70 for a customer's demographic profile, which might include a customer's food preferences, drink preferences, hobbies and family structure (children, pets etc.). The static information storage area 70 is termed generally fixed since most of the information contained therein does not change with time. Needless to say, each of the allocated areas are able to be modified in the event that the customer's demographic or profile information should change, i.e., through marriage, an addition to the family, a move to a new address, and the like. The static information storage area 70 is termed generally fixed

only in comparison with the generally variable character of the remaining allocated areas of the IC card as will be described further below.

5 A second, generally variable shopping history storage area 74 is also provided on the IC card, and comprises a recirculating information storage area containing a sequential list of the last items purchased at the store. Because of the need to efficiently allocate the limited amount of storage capacity of an IC card, the space allocated for the shopping history 74 is sequentially and cyclically written such that once the space is filled, the next entry overwrites the oldest shopping record entry. Thus, the shopping history 74 is being constantly updated with more recent transactions such that an up-to-date audit record of a customer's transaction history is accessible by merely
10
15 interrogating the shopping history 74 of the IC card.

An illustrated embodiment of the format of a customer shopping history is depicted, in conceptual form, in FIG. 3. The exemplary shopping history 74 is best understood as comprising a sequence of lists, with each list being headed by a date of purchase entry 76 and a total purchase amount entry 75. For each date of purchase, the list suitably comprises an item description 77 which would advantageously include an item's SKU or UPC code, an item's trade or brand name, generic name and an item's weights and measures metric, in a manner similar to the PLU Tables of
20
25 FIGS. 6 and 7.

Next to the item description field 77, a quantity field 78 lists the number of items or weight of the items identified in the item description field 77 along with an indication of unit-of-measure, i.e., pounds, pints, and the like. The price for each entry is listed in a price field 79. The item description, quantity and price string is repeated for each of the items purchased during the particular date of purchase. A previous day's purchase record is next provided in the shopping history 74 and identified to that day's date of purchase in like
30
35 manner.

Returning now to FIG. 2, a further, generally variable replenishment item table 80 is provided on the IC card. The replenishment item table 80 is used for making recommendations to the customer as to items to replenish based on the customer's past shopping history and the calculated intervals between dates of purchase of various items, as will be described in greater detail below. The replenishment item table allows customers the luxury of minimizing their own investigations into the current state of items that might need replenishing and, indeed, minimizing the extent of a shopping list made prior to visiting the store. As will be amplified below, the replenishment item table provides a beneficial function even for customers who choose to take the time to prepare a shopping list prior to shopping. Replenishment recommendations, made by the system, will often alert these customers to any missing items that they may have forgotten to include while preparing their list, possibly saving them from making a second trip to the store.

A more detailed illustration of the conceptual layout of the replenishment item table (80 of FIG. 2) is illustrated in FIG. 4. In the illustrated embodiment, the replenishment item table 80 suitably comprises a multiplicity of horizontally disposed entries, each entry relating to a particular purchased item, and each entry subdivided into vertically disposed metrics, such that the entries and metrics define a table. Specifically, the metrics associated with each entry include an item description 100 comprising a particular item's SKU, PLU or UPC code, the item's trade or brand name, generic description and weights and measures metric. The item replenishment table 80 further includes a last purchase date entry 105 for each item and a last purchase quantity entry 110. From the last purchase date 105 and last purchase quantity 110 entries for each item, either the store's core server, the consumer's home personal computer system or preferably the mobile terminal, is used to calculate an average purchase interval entry 115 and an average purchase quantity entry 120 for each of the items comprising the

replenishment table. The number of past purchases, defining the number of times the item was purchased is entered for each item in a number of past purchases entry 125.

Each of the item entries in the replenishment item table 80 includes a control flag field 130 which, depending on the logical state of a control flag (1 or 0), indicates whether to include or exclude a particular item from a purchase recommendation list, as will be described in further detail below. It should be noted, however, that the inherent limitation of storage capacity of an IC card may impose a constraint on the number of item entries that may be listed in the replenishment item table. Accordingly, the replenishment item table 80 of the IC card configuration of FIG. 2, includes a parameter space 135 for storing a system parameter corresponding to the number of items that might be listed in the corresponding table. The system parameter loaded into the parameter space 135 is easily definable by either the mobile terminal, a customer's home personal computer system or by a retail facility's core server, by simply evaluating the memory space allocated to the replenishment item table 80 against the maximum allowable size of any item entry. Dividing an item entry size into the size allocated for the replenishment item table necessarily gives the maximum number of entries that may be made to the table. This maximum number of entries is thus provided as a system parameter which may be accessed by either the mobile terminal, a retail facility's core server or a customer's home personal computer system.

At least two additional system parameters are defined and provided in the parameter storage area (135 of FIG. 2). A "minimum number of past purchases" parameter defines a threshold value against which the number of past purchases (125 of FIG. 4) entry for each item is compared. If the item is only infrequently purchased, i.e., purchased only once or twice in the course of a year, for example, and the minimum number of past purchases parameter is set to 5, the item is not included on a resulting purchase recommendation list. In addition, a "maximum

purchase interval" defines a threshold time period which is compared against the last purchase date (105 of FIG. 4) entry for each item and which is used to determine whether or not to maintain a particular item entry on the replenishment item table.

5 If, for example, the difference between the present date and the last purchase date (105 of FIG. 4) exceeds the maximum purchase interval parameter, the corresponding item entry is deleted from the replenishment item table.

10 The utility of the replenishment item table 80 in combination with the shopping history (75 of FIG. 2) will be best understood in the context of the following example. For purposes of the example, it will be assumed that the customer has made an earlier shopping trip and the shopping history thereof has been stored in the memory area of the IC card allocated to the shopping history 75. Prior to beginning the next shopping excursion, the prior shopping history data and the replenishment item table data are read from the IC card, either by the mobile personal shopping terminal (5 of FIG. 1) or a customer's home personal computer system. It will be evident that any necessary processing may be performed by either of the aforementioned apparatus, as well as by the core server of a retail facility to which the appropriate data has been provided by any of the communication means described above. For illustrative purposes only, and not for purposes of limitation, the example will be described in terms of all processing carried out by the mobile personal shopping terminal.

After the shopping history and replenishment item table data have been read from the IC card, each item in the shopping history file is compared against items in the replenishment item table. If corresponding entries are found, the last purchase date and last purchase quantity entries for that item are updated in the replenishment item table and a new average purchase interval and average purchase quantity are calculated with respect to the number of past purchases and the difference between the purchase date taken from the shopping history and the

residual last purchase date in the replenishment item table. The number of past purchases is incremented.

5 In contrast, if there is no corresponding item entry in the replenishment item table to an item entry of the shopping history, the remaining item entries of the shopping history are searched to determine if there are additional entries for this item. If more than one entry for a particular item is found in the shopping history, but not in the replenishment item table, a new item entry (a new record) is added to the replenishment item table for that item. Single quantity, non-repetitive items are ignored.

10 This process iterates through all of the items listed in the shopping history. The maximum purchase interval parameter is evaluated and any items whose last purchase date exceeds the threshold are deleted from the replenishment item table.

15 Following processing, the items remaining in the replenishment item table, which are coded with the appropriate control flag, will be displayed by the mobile personal shopping terminal as replenishment items recommended for purchase by the consumer.

20 A preferable feature of the present invention is that replenishment table entry items may be displayed even if they have not exceeded the minimum number of past purchases by allowing the customer to request recommendation of a particular item. In addition, the replenishment item list can be configured to display items that have not reached or exceeded the average purchase interval but are reasonably close thereto. For example, items might be displayed which are at 75% to 80% of the interval, allowing the customer to decide whether or not to include that item in the final replenishment item list.

25 FIGS. 5A-5B are exemplary flow diagrams illustrating the steps undertaken by either a customer's home personal computer system or the control unit of the mobile personal shopping terminal, for processing the shopping history and replenishment item table data, updating the replenishment item table on the

basis of the process data, and constructing a recommended replenishment item shopping list therefrom.

The process initiates at start bubble 150. Process initiation may be when a customer's IC card is inserted into an
5 IC card interface comprising either a home personal computer system or the mobile personal shopping terminal (5 of FIG. 1) and the process application invoked. The latest shopping history data resident on the IC card along with the resident replenishment item table are read from the IC card at 155. Once
10 the latest shopping history data and replenishment item table are read, the process enters a multiplicity of nested decision loops in order to determine whether or not to update the replenishment item table with an item contained in the latest shopping history data. The first loop begins at decision diamond 160 and
15 determines whether or not there is a next sequential unread item in the latest shopping history data. If the answer is YES, the routine enters a second decision loop and an inquiry is made at decision diamond 165 whether or not there are any unread items remaining in the replenishment item table. If the decision
20 parameter in decision diamond 165 is YES, the next unread item in the latest shopping history is compared to the next unread item in the replenishment item table 170. In the event of a match (decision diamond 175), the replenishment item table is updated at 180 and the routine returns to the outside loop and
25 queries whether there are any additional unread items remaining in the latest shopping history at decision diamond 160.

As was mentioned previously, when the replenishment item table is updated, the average purchase interval and average purchase quantity for a particular item are recalculated based
30 on the number of past purchases and the difference between the last noted shopping date corresponding to that item in the shopping history and the last noted purchase date for that item in the prior replenishment item table.

Returning now to FIG. 5A, and decision diamond 175, if no
35 match is found between the shopping history item and a

1 replenishment item table item, the routine loops back to decision
diamond 165 and accesses any next remaining unread items in the
replenishment item table. The process continues to loop until
5 either a match is found or there are no remaining unread items
in the replenishment item table to compare (decision diamond
165). A next, interior decision loop is then invoked in order
to determine whether or not an item in the latest shopping
history that has no current match in the replenishment item table
warrants being added thereto as a replenishment item. If there
10 are no more items in the replenishment item table to compare the
shopping history item to (decision diamond 165), a search is
conducted in previous shopping history records (decision diamond
185) to see if the present item has a historical record of
purchase. If a comparison of the item in the latest shopping
15 history record matches an entry in a previous shopping history
record 190, 195, the item is added to the replenishment table 200
as a replenishment item. If no matches are found for the present
item in previous shopping history records (decision diamond 185)
control is passed back to the outside loop, at decision diamond
20 160, in order to determine whether there are any next remaining
unread items in the latest shopping history data. The exterior
and interior program loops continue until there are no remaining
unread items in the latest shopping history, at which point the
replenishment item table is deemed updated, at A, and program
25 control is passed to a next subroutine which determines the
specific items comprising the updated replenishment item table
to display to the customer as a recommended replenishment item
purchase.

Turning now to FIG. 5B, after the replenishment item table
30 has been deemed updated, at A, the subroutine begins by
initializing and sequentially analyzing each of the items in the
updated replenishment item table. At decision diamond 205, an
inquiry is made as to whether or not there are any remaining
items in the replenishment item table left to examine. If so,
35 the next item is accessed and a further inquiry is made as to

1 whether or not the maximum purchase interval has been exceeded
(decision diamond 210). If the inquiry returns a YES parameter,
this indicates that the item is not one which the customer
purchases regularly and, therefore, the item is deleted from the
5 replenishment item table 230 and the routine again queries
whether there are any remaining items in the replenishment item
table left to analyze (decision diamond 205).

On the other hand, if the purchase interval decision diamond
returns a NO parameter, indicating that the purchase interval has
10 not been exceed for that item, a further inquiry is made as to
whether or not the number of past purchases exceeds the minimum
number of past purchases (customer defined system parameter) at
decision diamond 215. At a NO response to the query, the routine
gives the customer the option of requesting a particular item
15 whether or not the number of past purchases exceeds the minimum
number of past purchases. The routine examines the control flag
field to determine if the customer has requested an item at
decision diamond 235. A NO response to this query returns the
routine to decision diamond 205 and the analysis is repeated on
20 a next unread item. A YES response to the customer request query
will cause display of that particular item on the customer's
display unit as a recommended replenishment item 225. If the
"past purchase" decision diamond 215 passes a YES parameter, the
routine examines the control flag field to determine if the
25 customer has manually input a "do not recommend" flag at decision
diamond 220. In particular, the control flag for recommendation
is defaulted to a set condition, while a customer's "do not
recommend" action has the effect of clearing the recommendation
control flag. Accordingly, a YES response to the query of
30 decision diamond 220 will cause display of that particular item
on the customer's display unit as a recommended replenishment
item 225, while a NO response returns the routine to decision
diamond 205. The routine ends when there are no remaining items
in the replenishment item table to examine 240.

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1 It should be noted that decisions made with regard to the
maximum purchase interval and the number of past purchases are
done by passing the system parameters (131 and 132 of FIG. 4) to
the algorithm in order to give the algorithm a threshold for
5 making comparison decisions. However, as was described above,
the replenishment item list can be configured to display items
that have not reached or exceeded the average purchase interval
and to display items whose number of past purchases have not
exceeded the minimum number required by the system parameter.
10 For example, the algorithm may be easily configured to include
an additional, user configurable parameter, which might instruct
the algorithm to display items that have not reached or exceeded
the, for example, average purchase interval, but are reasonably
close thereto. In particular, the system parameter might
15 instruct the algorithm to display all items, items which are at
75-80% of the interval, or items whose purchase interval is
within a certain number of days from the maximum purchase
interval. This feature would cause additional items to be
displayed and allow the customer the option of deciding whether
20 or not to include a particular item in the final replenishment
item list.

In addition to making recommendations on replenishment
items, a system embodying the invention is also configured
to display recommendations regarding promotional items. Such
25 recommendations are based on information contained in the
customer's profile (70 of FIG. 2) which is obtained from the
customer's IC card. For example, once the mobile personal
shopping terminal makes initial contact with the retail
facility's core server and transmits the customer ID and profile
30 information thereto, if the profile indicates that the customer
is a married woman with a newborn child, the core server will
provide the mobile terminal with data regarding all the
newborn-related goods on sale. Alternatively, a promotional item
listed is downloaded from the server by the mobile terminal and
35 the mobile terminal's processor performs the function of

1 selecting various promotional items for display based on a
customer's particular profile information. The system displays
the promotional items in the same manner as the recommended
replenishment list and is further able to provide the customer
5 with the location and direction of the closest such item to the
customer's current location, in the same manner as that described
above in connection with a next item on the customer's shopping
list. Thus, even if a customer fails to notice a sign or an
advertisement about a sale product that the customer would be
10 interested in purchasing, the recommendation of such products on
the customer's display unit ensures that the customer will not
miss out on the savings offered by the store.

An additional feature provided by the mobile terminal in
accordance with practice of the invention is that the mobile
15 terminal is able to keep track of which items on a customer
provided shopping list were actually purchased, by comparing
items scanned by the customer to items on the shopping list. By
running a simple application program, the mobile terminal is able
to determine which items on the shopping list were not purchased
20 at that store. The mobile terminal can transmit a list of
unpurchased items to the store server at the end of a particular
shopping trip. This list of unpurchased items can then be
accessed by the store's management personnel and analyzed in
order to determine the store's "opportunity loss". Opportunity
25 loss is a serious problem for retail stores since it suggests
that another store is successfully competing for business in
certain areas. If the store's management personnel are able to
determine what types of items are routinely purchased elsewhere,
they will be able to take remedial steps to regain that business.
30 Thus, the mobile terminal's data acquisition and transfer
features would prove highly beneficial to a retail facility, as
well as to a consumer.

It will be understood that the foregoing is merely
illustrative of practice of principles of the invention and that
35 various modifications can be made by those skilled in the art

1 without departing from the scope of the invention as
defined by the following claims. For example, the personal
shopping system may, when a customer scans an item, also transmit
customer information to a point-of-sale (POS) terminal or to a
5 mobile terminal utilized by store clerks. Such information may
include the customer's name and other pertinent demographic data,
whether the customer is a frequent shopper, premier customer or
a newly enrolled customer, as well as information regarding the
customer's current location. With such information in their
10 possession, store clerks are able to greet customers by name and
significantly enhance personalization of the services rendered
by the store.

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1 CLAIMS

1. An electronic personal shopping system for use in a retail facility of the type including a store computer
5 configured to transmit and receive data via the RF spectrum, the electronic personal shopping system comprising:

a mobile terminal, including;
a microprocessor based control unit;
an individually addressable RF communication
10 transceiver, connected to the control unit, the transceiver communicating data between the mobile terminal and the store computer; and

a portable scanner configured to read item code data, the transceiver transmitting said code data to the
15 store computer on command of the control unit as a customer inputs the code data for items being purchased;

wherein, the personal shopping system includes an item database, the database being organized to hold store merchandise item entries, each merchandise item entry comprising one or more
20 store item indicia and associated item location information, each merchandise item being identified by said item code data, the location information associated with an item defining a customer's current location as the customer inputs the code data of that item, the personal shopping system further including
25 means for calculating a direction and distance to a destination item from the customer's current location.

2. An electronic personal shopping system according to claim 1, further comprising:

30 a portable, machine readable and writeable, personal memory store for storing customer related information data and for storing purchase item indicia;

a reader/writer unit for interfacing with said personal memory store;

35 a memory storage unit; and
a display.

3. An electronic personal shopping system according to claim 2, the customer related information comprising:
a first field for holding digital data defining a unique customer ID; and
at least a second field for holding digital data defining customer profile indicia.

4. An electronic personal shopping system according to claim 2 or 3, the purchase item indicia comprising a customer defined shopping list, the shopping list including one or more item indicia for each item, the shopping list item indicia corresponding to the store item indicia.

5. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically defining the destination item as a next item on the shopping list.

6. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically processing the shopping list items to define a closest item to the customer's current location as the destination item.

7. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is input to the mobile terminal, the mobile terminal control unit calculating a direction and distance to a destination item from the customer's current location, the mobile terminal control unit

1 further automatically defining the destination item as a next
item on the shopping list.

5 8. An electronic personal shopping system according to
claim 4, wherein the customer defined shopping list is input to
the mobile terminal, the mobile terminal control unit calculating
a direction and distance to a destination item from the
customer's current location, the mobile terminal control unit
10 further automatically processing the shopping list items to
define a closest item to the customer's current location as the
destination item.

15 9. An electronic personal shopping system according to
claim 2, 3, or 4, the ~~prosse~~ item indicia further comprising a
replenishment item recommendation list including one or more item
indicia for each item, the recommendation list item indicia
corresponding to the store item indicia.

20 10. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the store computer, the store computer calculating
a direction and distance to a destination item from the
customer's current location, the store computer further
automatically defining the destination item as a next item on the
25 replenishment item recommendation list.

30 11. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the store computer, the store computer calculating
a direction and distance to a destination item from the
customer's current location, the store computer further
automatically processing the replenishment item recommendation
list to define a closest item to the customer's current location
as the destination item.

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1 12. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
5 from the customer's current location, the mobile terminal control
unit further automatically defining the destination item as a
next item on the replenishment item recommendation list.

10 13. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
from the customer's current location, the mobile terminal control
unit further automatically processing the replenishment item
15 recommendation list to define a closest item to the customer's
current location as the destination item.

20 14. An electronic personal shopping system according to
claim 3, wherein the store computer processes the customer
profile indicia to define recommended promotional items, the
store computer calculating a direction and distance to a
destination item from the customer's current location, the store
computer further automatically processing the recommended
promotional items to define a closest promotional item to the
25 customer's current location as the destination item.

30 15. An electronic personal shopping system according to
claim 9, wherein the personal memory store comprises an IC card,
the reader/writer unit cooperating with the personal memory store
to read the customer ID, the customer profile indicia, the
shopping list and the recommended replenishment item list from
the memory store, the reader/writer unit further updating the
contents of the memory store upon purchase of an item by the
customer.

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1 16. An electronic personal shopping system according to
claim 15, wherein the IC card is a contactless card.

5 17. An electronic personal shopping system according to
claim 15, wherein the IC card is a contact card.

10 18. An electronic personal shopping system according to
claim 16, wherein the IC card comprises a microprocessor, a
memory and an RF transceiver.

15 19. An electronic personal shopping system according to
any of claims 15 to 18, further comprising means for translating a hand
written or printed shopping list into digital data form by optical scanning
and OCR processing, and means for writing the digital data form of the
shopping list to a customer-defined shopping list field
in a memory location of said IC card.

20 20. In an electronic personal shopping system for use in
a retail facility of the type including a store computer
configured to transmit and receive data via the RF spectrum, a
method for tracking a current customer location and for providing
directional indicia to a next item, the method comprising:

25 providing an item database organized to contain at
least an item identification indicia field and a corresponding
item location field for each of a multiplicity of store
merchandise items;

30 providing a mobile terminal having an individually
addressable RF communication transceiver, a portable scanner
configured to read item code data, and customer directing
means;

35 scanning an item code of an item being purchased;
matching the item code to an identification indicia
field of a merchandise item;

1 mapping the identification indicia field to a
corresponding item location;
assigning the item location to a current customer
location;
5 calculating a direction and distance metric for a
destination item from the current customer location; and
indicating the direction and distance metric of the
destination item, using said customer directing means.

10 21. The method according to claim 20, wherein the item
database is downloaded from the store computer to the mobile
terminal, the mobile terminal further comprising a display which
provides said customer directing means, the terminal receiving
the scanned item code and determining the distance and direction
15 metric by performing said matching, mapping, assigning and
calculating steps, the terminal displaying the direction and
distance metric of the destination item on said display.

20 22. The method according to claim 20, wherein the item
database is resident in a memory location of the store computer,
the method further comprising:
transmitting the scanned item code to the store
central computer, the store computer determining the distance
and direction metric by performing said matching, mapping,
25 assigning and calculating steps; and
transmitting the distance and direction metric to the
mobile terminal, the mobile terminal further comprising a
display which provides said customer directing means, the
terminal displaying the direction and distance metric of the
30 destination item on said display.

23. The method according to claim 21 or 22, the method
further comprising:
providing a customer defined shopping list, the
35 shopping list including one or more item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item; and

1 defining a next item on the shopping list as the
destination item.

24. The method according to claim 21 or 22, the method
5 further comprising:

 providing a customer defined shopping list, the
shopping list including at least an item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

10 processing the shopping list items to define a closest
item to the customer's current location; and

 defining the closest item on the shopping list as the
destination item.

25. The method according to claim 21 or 22, the method
15 further comprising:

 providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
20 identification indicia for a merchandise item; and

 defining a next item on the replenishment item
recommendation list as the destination item.

26. The method according to claim 21 or 22, the method
25 further comprising:

 providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

30 processing the replenishment item recommendation list
to define a closest item to the customer's current location; and

 defining the closest replenishment item to the
customer's current location as the destination item.

35

1 27. A method for preparing a replenishment item
recommendation list from electronically stored shopping history
data records, each data record comprising a multiplicity of items
and each record associated with a purchase date, the method
5 comprising:

 comparing each respective one of a plurality of
shopping history items from a latest shopping history data record
with each respective one of a plurality of replenishment items
from a prior established replenishment item table;

10 updating the replenishment item table upon detecting
a match between a shopping history item from a latest shopping
history data record with an existing item from the prior
established replenishment item table;

 comparing each latest shopping history data record item
15 not found in the prior established replenishment item table with
each respective one of a plurality of items contained in a
previous shopping history data record;

 adding to the replenishment item table upon detecting
a match between a latest shopping history data record item not
20 found in the prior established replenishment item table with a
previous shopping history data record item;

 analyzing purchase dates of each item in the resultant
replenishment item table to define items with a purchase interval
period exceeding a predetermined maximum purchase interval
25 period;

 deleting items from the replenishment item table with
a purchase interval period exceeding the predetermined maximum
purchase interval period; and

 establishing the thus formed replenishment item table
30 as a replenishment item recommendation list.

28. The method according to claim 27, further comprising:
 providing an IC card, the IC card including a memory
store, the memory store holding a latest shopping history data
35 record and at least one previous shopping history data record, the

1 memory store further for holding an established replenishment item table; and

reading the latest shopping history data record, the at least one previous shopping history data record and the
5 established replenishment item table from the memory store of the IC card into a data processor, the data processor processing the shopping history items and the replenishment items to thereby define the replenishment item recommendation list.

10 29. The method according to claim 28, wherein the replenishment item recommendation list is written to the memory store of the IC card to thereby define a next prior established replenishment item table.

15 30. The method according to claim 27, 28, or 29, wherein replenishment items with a number of past purchases not exceeding a predetermined threshold number of past purchases are displayed prior to the deleting step, a user being thereby enabled to set a control flag indicating inclusion of the item in the
20 replenishment item recommendation list notwithstanding its number of past purchases status.

31. A method of providing location indicia indicating the direction and distance to a desired destination item comprising
25 the steps of:

determining a current customer location corresponding to a location of a source item, the source item defined as an item scanned by a product bar code scanner;

calculating a direction and distance to a desired
30 destination item from the current customer location; and

displaying the direction and distance of the destination item on a display unit.

32. The method according to claim 31, further comprising
35 the step of displaying a store map graphic on the display unit

1 in conjunction with the direction and distance of the desired destination item.

5 33. The method according to claim 31 or 32, wherein the step of determining current customer location comprises the step of retrieving the location of the source item from a database entry, the source item database entry associated with a stock keeping unit identified to the product bar code.

10 34. The method according to claim 31 or 32, wherein the step of calculating the direction and distance to the desired destination item comprises the steps of:

retrieving a destination location of the desired destination item from a database entry, the destination item's database entry associated with a stock keeping unit code; and
15 analyzing the destination location with respect to the current customer location based on store layout information data hosted in a store computer database.

20 35. An electronic personal shopping system for use in a retail store, the personal shopping system comprising:

inputting means for developing purchase item data corresponding to a shopping list;

processing means for developing a replenishment item
25 recommendation list from customer shopping history data records;

means for defining promotional item recommendations, the promotional item recommendations identified to a specific customer on the basis of profile information hosted on a machine readable personal memory store;

30 scanning means for reading a universal product code of a source item;

control means, coupled to the scanning means, for recognizing a first item indicia code of the source item;

35 means coupled to the control means for retrieving a source location of the source item based on the first item

1 indicia code, wherein the source location is assigned to a current customer location;

means coupled to the control means for retrieving a destination location of a destination item based on a second item indicia code;

5 processor means for calculating a direction and distance metric to the destination item from the current customer location; and

a display unit for displaying the direction and distance metric to the desired destination item.

10

36. The electronic personal shopping system according to claim 35, wherein the shopping list is printed or handwritten and said inputting means comprises an optical scanner operating under OCR software program control.

15

37. The electronic personal shopping system according to claim 35, wherein the shopping list is an electronic file and wherein the inputting means comprises means for uploading said file onto a retail store web site.

20

38. The electronic personal shopping system according to claim 35, 36, or 37, wherein the shopping list, shopping history data records and customer profile information are electronically stored in a memory location of an IC card.

25

39. The electronic personal shopping system of claim 35, 36, 37, or 38, wherein a next sequential item from the shopping list is defined as the desired destination item.

30

40. The electronic personal shopping system according to claim 35, 36, 37, or 38, wherein a next sequential recommended replenishment item is defined as the desired destination item.

- 1 41. The electronic personal shopping system according to
claim 35, 36, 37, or 38, wherein a recommended promotional item
nearest the current customer location is defined as the desired
destination item.
- 5 42. The electronic personal shopping system according to
claim 35, 36, 37, or 38, wherein the desired destination item is
affirmatively specified by a consumer.
- 10 43. A mobile terminal adapted for use in the electronic
personal shopping system according to any of claims 1 to 19 or
35 to 42.
- 15 44. An IC card adapted for use in the electronic personal
shopping system according to any of claims 15 to 19 or 38.
- 15 45. An electronic personal shopping system, substantially
as hereinbefore described with reference to the accompanying
drawings.

Amendments to the claims have been filed as follows

1

1. An electronic personal shopping system for use in a retail facility of the type including a store computer
5 configured to transmit and receive data via the RF spectrum, the electronic personal shopping system comprising:

a mobile terminal, including;
a microprocessor based control unit;
an individually addressable RF communication
10 transceiver, connected to the control unit, the transceiver communicating data between the mobile terminal and the store computer; and

a portable scanner configured to read item code data, the transceiver transmitting said code data to the
15 store computer on command of the control unit as a customer inputs the code data for items being purchased;

wherein, the personal shopping system includes an item database, the database being organized to hold store merchandise item entries, each merchandise item entry comprising one or more
20 store item indicia and associated item location information, each merchandise item being identified by said item code data, the location information associated with an item defining a customer's current location as the customer inputs the code data of that item, the personal shopping system further including
25 means for calculating a direction and distance to a destination item from the customer's current location.

2. An electronic personal shopping system according to claim 1, further comprising:

30 a portable, machine readable and writeable, personal memory store for storing customer related information data and for storing purchase item indicia;

a reader/writer unit for interfacing with said personal memory store;

35 a memory storage unit; and
a display.

3. An electronic personal shopping system according to claim 2, the customer related information comprising:
a first field for holding digital data defining a unique customer ID; and
at least a second field for holding digital data defining customer profile indicia.
4. An electronic personal shopping system according to claim 2 or 3, the purchase item indicia comprising a customer defined shopping list, the shopping list including one or more item indicia for each item, the shopping list item indicia corresponding to the store item indicia.
5. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically defining the destination item as a next item on the shopping list.
6. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically processing the shopping list items to define a closest item to the customer's current location as the destination item.
7. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is input to the mobile terminal, the mobile terminal control unit calculating a direction and distance to a destination item from the customer's current location, the mobile terminal control unit

1. further automatically defining the destination item as a next item on the shopping list.

8. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is input to the mobile terminal, the mobile terminal control unit calculating a direction and distance to a destination item from the customer's current location, the mobile terminal control unit further automatically processing the shopping list items to define a closest item to the customer's current location as the destination item.

9. An electronic personal shopping system according to claim 2, 3, or 4, the purchase item indicia further comprising a replenishment item recommendation list including one or more item indicia for each item, the recommendation list item indicia corresponding to the store item indicia.

10. An electronic personal shopping system according to claim 9, wherein the replenishment item recommendation list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically defining the destination item as a next item on the replenishment item recommendation list.

11. An electronic personal shopping system according to claim 9, wherein the replenishment item recommendation list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically processing the replenishment item recommendation list to define a closest item to the customer's current location as the destination item.

1 12. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
5 from the customer's current location, the mobile terminal control
unit further automatically defining the destination item as a
next item on the replenishment item recommendation list.

10 13. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
from the customer's current location, the mobile terminal control
unit further automatically processing the replenishment item
15 recommendation list to define a closest item to the customer's
current location as the destination item.

20 14. An electronic personal shopping system according to
claim 3, wherein the store computer processes the customer
profile indicia to define recommended promotional items, the
store computer calculating a direction and distance to a
destination item from the customer's current location, the store
computer further automatically processing the recommended
promotional items to define a closest promotional item to the
25 customer's current location as the destination item.

30 15. An electronic personal shopping system according to
claim 9, wherein the personal memory store comprises an IC card,
the reader/writer unit cooperating with the personal memory store
to read the customer ID, the customer profile indicia, the
shopping list and the recommended replenishment item list from
the memory store, the reader/writer unit further updating the
contents of the memory store upon purchase of an item by the
customer.

35

1 16. An electronic personal shopping system according to
claim 15, wherein the IC card is a contactless card.

5 17. An electronic personal shopping system according to
claim 15, wherein the IC card is a contact card.

 18. An electronic personal shopping system according to
claim 16, wherein the IC card comprises a microprocessor, a
memory and an RF transceiver.

10

 19. An electronic personal shopping system according to
any of claims 15 to 18, further comprising means for translating a hand
written or printed shopping list into digital data form by optical scanning
and OCR processing, and means for writing the digital data form of the
15 shopping list to a customer-defined shopping list field
in a memory location of said IC card.

 20. In an electronic personal shopping system for use in
a retail facility of the type including a store computer
20 configured to transmit and receive data via the RF spectrum, a
method for tracking a current customer location and for providing
directional indicia to a next item, the method comprising:

 providing an item database organized to contain at
least an item identification indicia field and a corresponding
25 item location field for each of a multiplicity of store
merchandise items;

 providing a mobile terminal having
an individually
addressable RF communication transceiver, a portable scanner
30 configured to read item code data, and customer directing
means;

 scanning an item code of an item being purchased;
 matching the item code to an identification indicia
35 field of a merchandise item;

1 mapping the identification indicia field to a
corresponding item location;
assigning the item location to a current customer
location;
5 calculating a direction and distance metric for a
destination item from the current customer location; and
indicating the direction and distance metric of the
destination item, using said customer directing means.

10 21. The method according to claim 20, wherein the item
database is downloaded from the store computer to the mobile
terminal, the mobile terminal further comprising a display which
provides said customer directing means, the terminal receiving
the scanned item code and determining the distance and direction
15 metric by performing said matching, mapping, assigning and
calculating steps, the terminal displaying the direction and
distance metric of the destination item on said display.

20 22. The method according to claim 20, wherein the item
database is resident in a memory location of the store computer,
the method further comprising:

transmitting the scanned item code to the store
central computer, the store computer determining the distance
and direction metric by performing said matching, mapping,
25 assigning and calculating steps; and

transmitting the distance and direction metric to the
mobile terminal, the mobile terminal further comprising a
display which provides said customer directing means, the
terminal displaying the direction and distance metric of the
30 destination item on said display.

23. The method according to claim 21 or 22, the method
further comprising:

providing a customer defined shopping list, the
35 shopping list including one or more item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item; and

1 defining a next item on the shopping list as the
destination item.

24. The method according to claim 21 or 22, the method
5 further comprising:

providing a customer defined shopping list, the
shopping list including at least an item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

10 processing the shopping list items to define a closest
item to the customer's current location; and

defining the closest item on the shopping list as the
destination item.

25. The method according to claim 21 or 22, the method
15 further comprising:

providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
20 identification indicia for a merchandise item; and

defining a next item on the replenishment item
recommendation list as the destination item.

26. The method according to claim 21 or 22, the method
25 further comprising:

providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

30 processing the replenishment item recommendation list
to define a closest item to the customer's current location; and

defining the closest replenishment item to the
customer's current location as the destination item.

35

- 1 27. A method for preparing a replenishment item
recommendation list from electronically stored shopping history
data records, each data record comprising a multiplicity of items
and each record associated with a purchase date, the method
5 comprising:
- comparing each respective one of a plurality of
shopping history items from a latest shopping history data record
with each respective one of a plurality of replenishment items
from a prior established replenishment item table;
- 10 updating the replenishment item table upon detecting
a match between a shopping history item from a latest shopping
history data record with an existing item from the prior
established replenishment item table;
- comparing each latest shopping history data record item
15 not found in the prior established replenishment item table with
each respective one of a plurality of items contained in a
previous shopping history data record;
- adding to the replenishment item table upon detecting
a match between a latest shopping history data record item not
20 found in the prior established replenishment item table with a
previous shopping history data record item;
- analyzing purchase dates of each item in the resultant
replenishment item table to define items with a purchase interval
period exceeding a predetermined maximum purchase interval
25 period;
- deleting items from the replenishment item table with
a purchase interval period exceeding the predetermined maximum
purchase interval period; and
- establishing the thus formed replenishment item table
30 as a replenishment item recommendation list.
28. The method according to claim 27, further comprising:
 providing an IC card, the IC card including a memory
store, the memory store holding a latest shopping history data
35 record and at least one previous shopping history data record, the

1 memory store further for holding an established replenishment
item table; and

reading the latest shopping history data record, the
at least one previous shopping history data record and the
5 established replenishment item table from the memory store of the
IC card into a data processor, the data processor processing the
shopping history items and the replenishment items to thereby
define the replenishment item recommendation list.

10 29. The method according to claim 28, wherein the
replenishment item recommendation list is written to the memory
store of the IC card to thereby define a next prior established
replenishment item table.

15 30. The method according to claim 27, 28, or 29, wherein replenishment
items with a number of past purchases not exceeding a
predetermined threshold number of past purchases are displayed
prior to the deleting step, a user being thereby enabled to set
a control flag indicating inclusion of the item in the
20 replenishment item recommendation list notwithstanding its number
of past purchases status.

25 31. A method of providing location indicia indicating the
direction and distance to a desired destination item comprising
the steps of:

determining a current customer location corresponding
to a location of a source item, the source item defined as an
item scanned by a product bar code scanner;

30 calculating a direction and distance to a desired
destination item from the current customer location; and

displaying the direction and distance of the
destination item on a display unit.

32. The method according to claim 31, further comprising
35 the step of displaying a store map graphic on the display unit

1. in conjunction with the direction and distance of the desired destination item.

5 33. The method according to claim 31 or 32, wherein the step of determining current customer location comprises the step of retrieving the location of the source item from a database entry, the source item database entry associated with a stock keeping unit identified to the product bar code.

10 34. The method according to claim 31 or 32, wherein the step of calculating the direction and distance to the desired destination item comprises the steps of:

retrieving a destination location of the desired destination item from a database entry, the destination item's database entry associated with a stock keeping unit code; and
15 analyzing the destination location with respect to the current customer location based on store layout information data hosted in a store computer database.

20 35. An electronic personal shopping system for use in a retail store, the personal shopping system comprising:

inputting means for developing purchase item data corresponding to a shopping list;

25 processing means for developing a replenishment item recommendation list from customer shopping history data records;

means for defining promotional item recommendations, the promotional item recommendations identified to a specific customer on the basis of profile information hosted on a machine readable personal memory store;

30 scanning means for reading a universal product code of a source item;

control means, coupled to the scanning means, for recognizing a first item indicia code of the source item;

35 means coupled to the control means for retrieving a source location of the source item based on the first item

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(58) Field of Search

UK CL (Edition Q) G4H HJ HNEC HNEE HNP

INT CL⁶ G06F, G06K

ONLINE:WPI,EPODOC,PAJ

(54) Abstract Title

Electronic shopping system

(57) An electronic personal shopping system, uses communication between a store computer (50) and a mobile terminal (5) for organizing a consumer's movement through a retail facility in accordance with the consumer's current location and the locations of desired items on either a shopping list or a recommended replenishment item list. The shopping list and recommended replenishment item list are hosted on a customer IC card and read by a mobile shopping terminal (5). A price look-up table is maintained in a store database and includes location indicia identified to each merchandise item of the store's inventory. As a product is scanned using a barcode scanner (15) that item's location indicia is assumed to represent a customer's current location. A desired destination item is taken from the shopping list or the recommended replenishment item list and a distance and direction metric is calculated based on the customer's current location. The system includes 3 processor (20) capable of developing a recommended replenishment item list from a series of shopping history data records also hosted on the IC card. Each shopping trip results in preparation of a most recent shopping history data record.

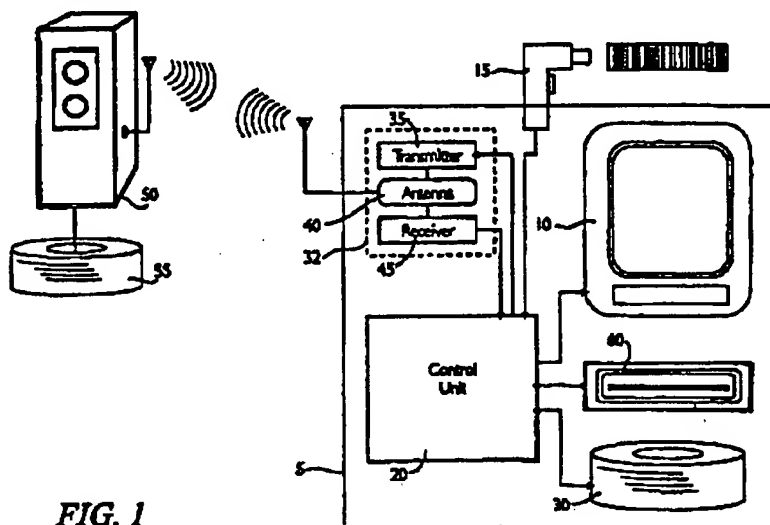


FIG. 1

GB 2 336 925 A

The diagram illustrates a 'Shopping History' table structure. It consists of two identical tables stacked vertically, with a label 'Stored Cyclically' and three dots below the second table. Reference numerals 74, 75, 76, 77, and 79 point to various components of the tables.

Shopping History Table 1 (Top):

Date of Purchase		Total
Item Description	Quantity/Unit	Price
Item Description	Quantity/Unit	Price
Item Description	Quantity/Unit	Price
Item Description	Quantity/Unit	Price
.	.	.
.	.	.
.	.	.
.	.	.

Shopping History Table 2 (Bottom):

Date of Purchase		Total
Item Description	Quantity/Unit	Price
Item Description	Quantity/Unit	Price
Item Description	Quantity/Unit	Price
Item Description	Quantity/Unit	Price
.	.	.
.	.	.
.	.	.
.	.	.

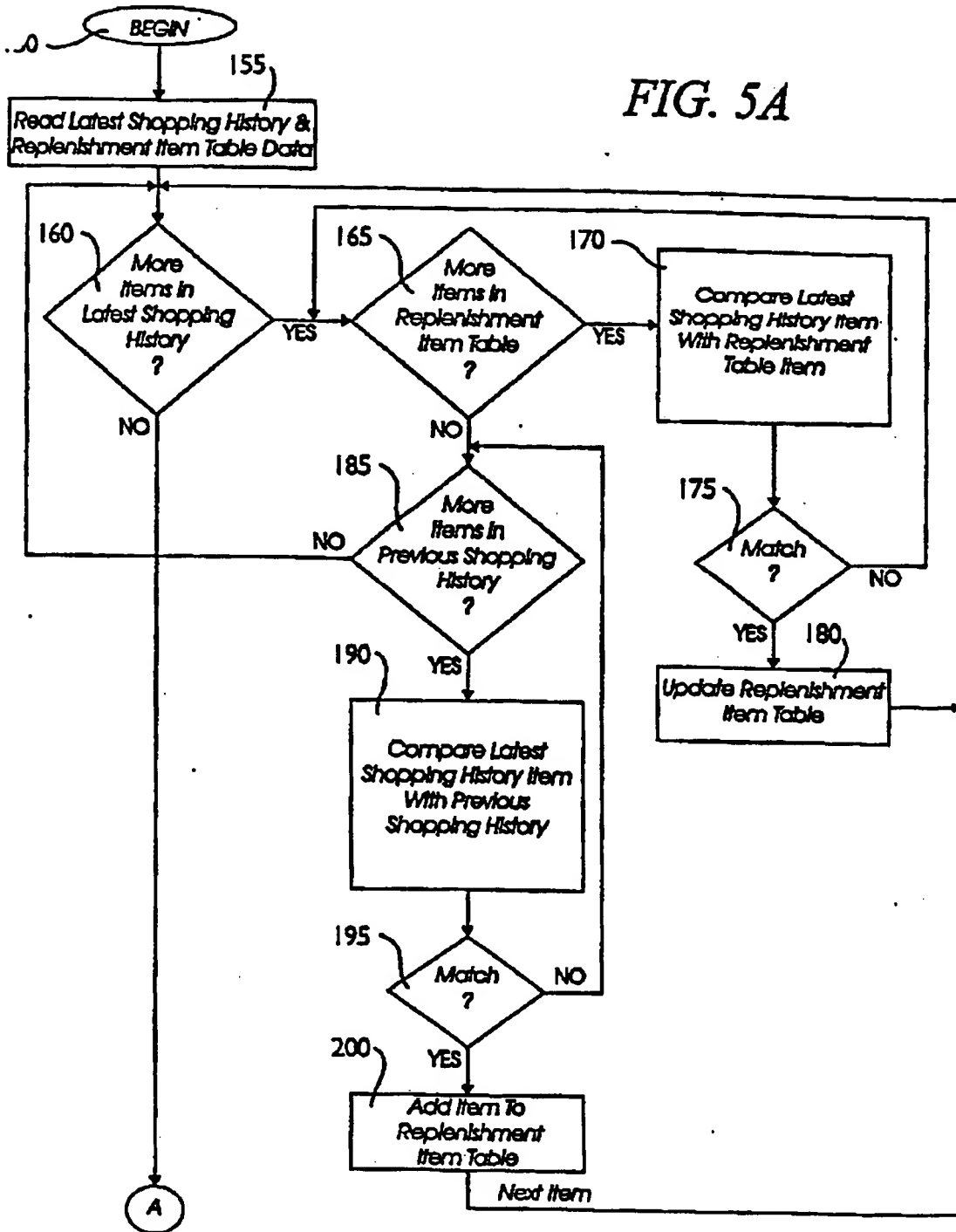
Stored
Cyclically

FIG. 3

[illegible]

FIG. 4

FIG. 5A



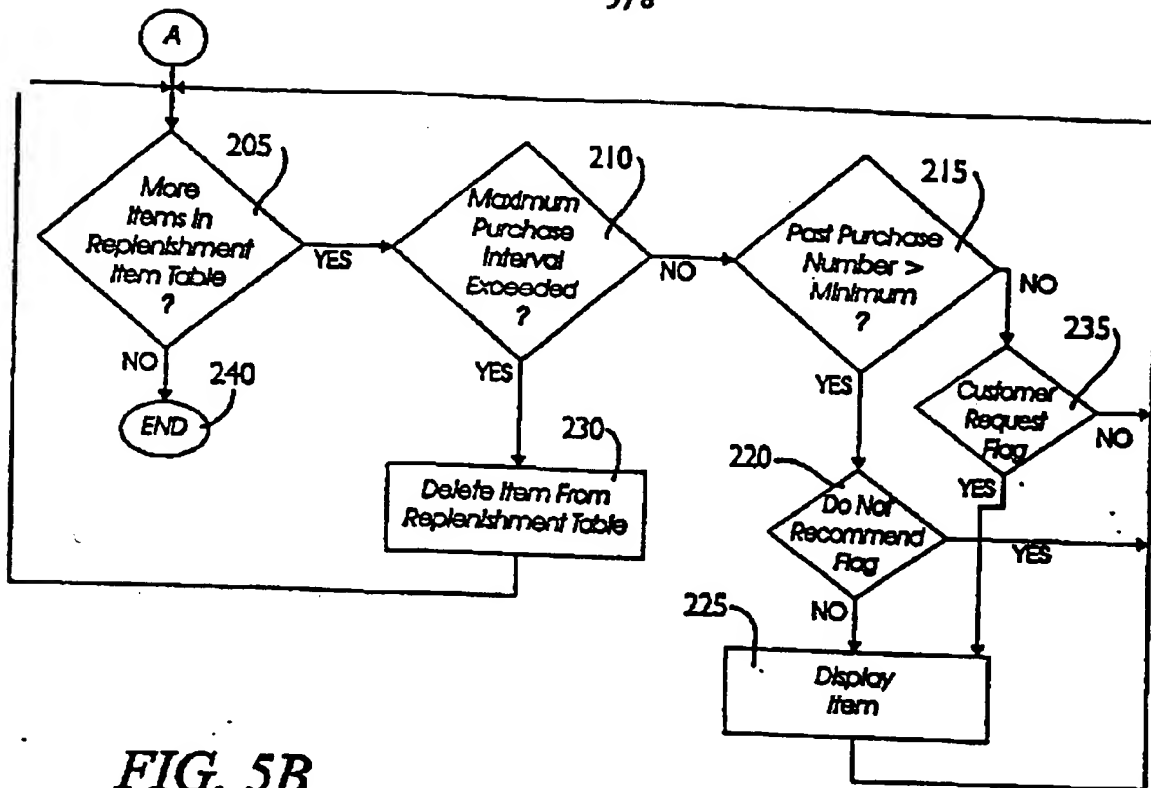


FIG. 5B

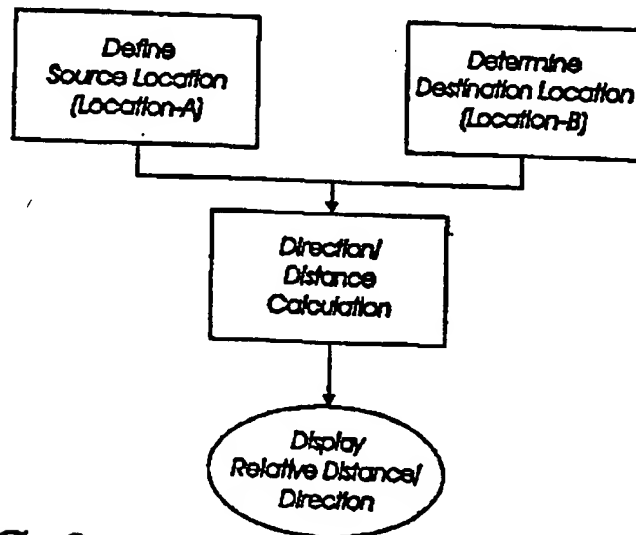


FIG. 9

PLU Table

302 SKU	304 ITEM Information Brand Name Generic Name	306 Price	310 Location Information
00001	(Brand Name) Apples	\$1.99	Location-a
00002	(Brand Name) Tissues	\$2.99	Location-b
00003	(Brand Name) Spice	\$4.99	Location-c
00004	(Brand Name) Spice	\$3.29	Location-c
.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.

300

FIG. 6

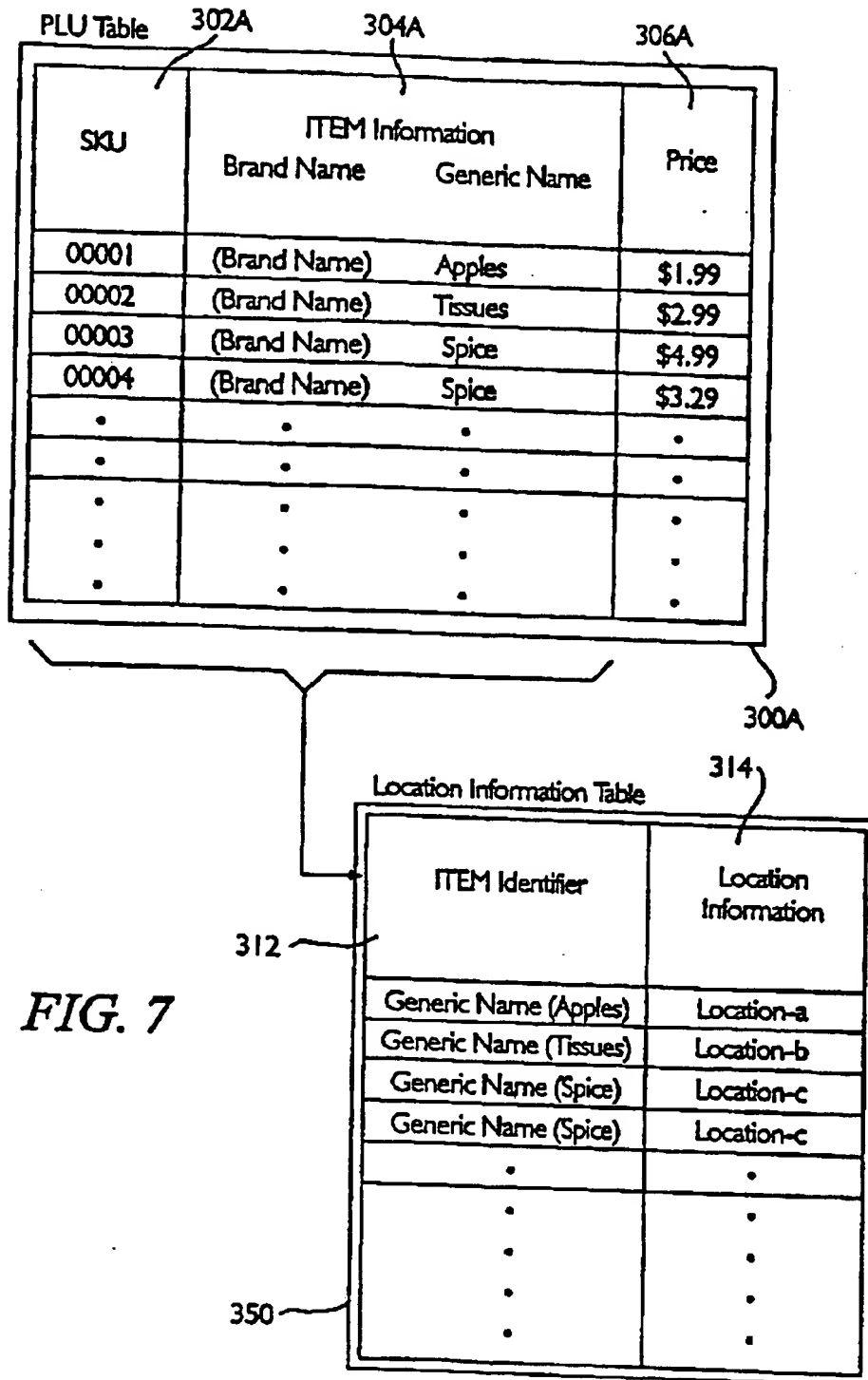


FIG. 7

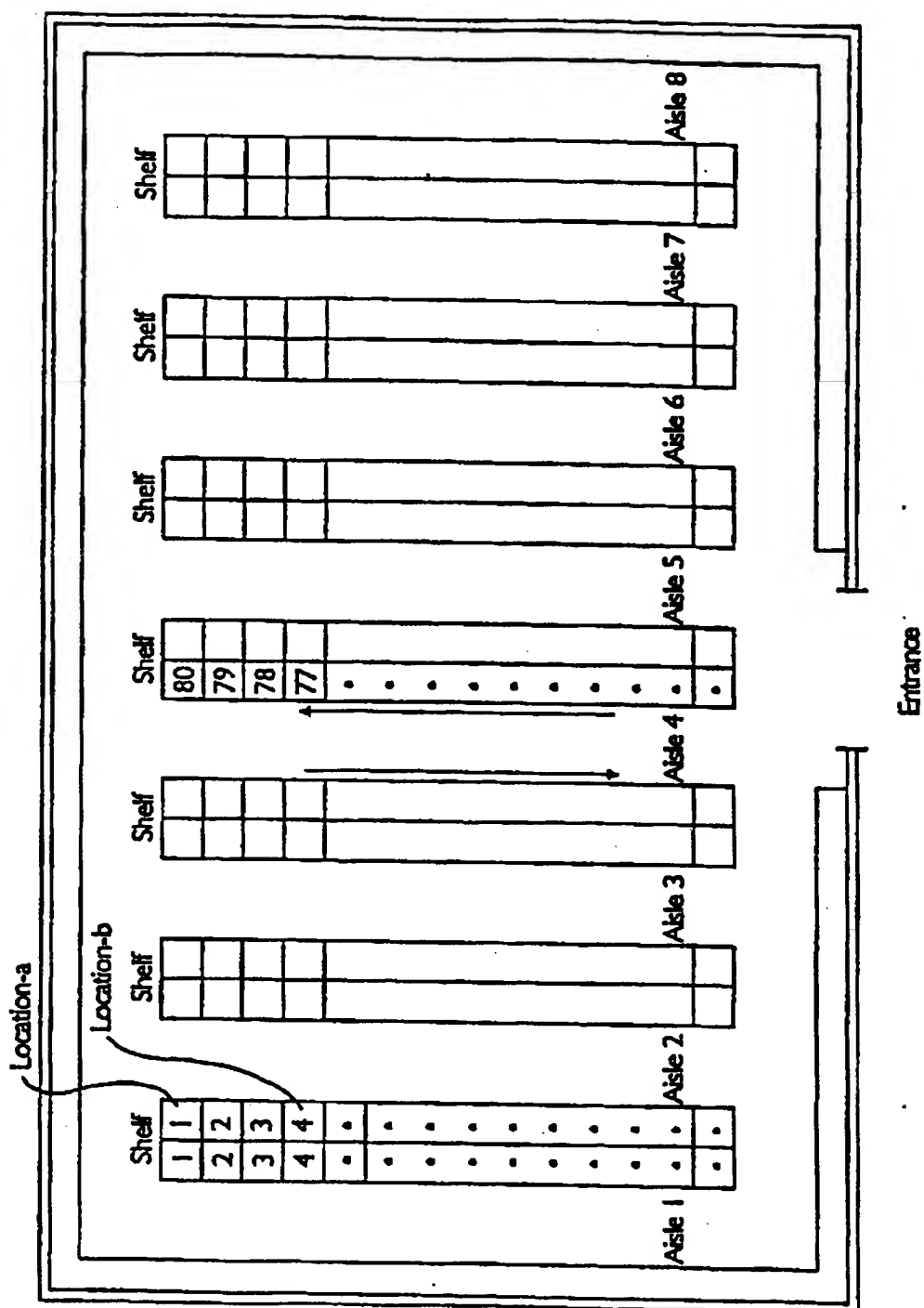


FIG. 8

1 ELECTRONIC SHOPPING SYSTEM

5

This invention relates generally to an electronic shopping system, and, more particularly, to a computer based system for displaying information to a customer.

10

15 Retail stores today, especially supermarkets, compete fiercely to attract customers to their stores. One mode of attraction is via savings offered to customers in the two areas which are valued highly by most: time and money.

Most modern retail stores today use point of sale (POS) systems for providing customers with better, faster service. A POS system generally has one or more automated check-out terminals which is capable of sensing and interpreting the bar code printed on each item of merchandise to be checked out. Contained in the bar code is the item's Stock Keeping Unit (SKU) code. Each of the check-out terminals is connected to a computer which processes the SKU information. The computer's database includes a list of items of merchandise in the store, an SKU for each of these items, and various types of information, including pricing and inventory information, associated with each SKU. When a customer is ready to make a purchase, the store clerk simply uses an automated terminal to sense the bar code on each of the customer's selections. The computer interprets the SKU contained in the bar code, looks up the price for each item, and keeps a running total of the purchase.

35

1 Savings in money are offered to customers by the stores
through lower prices on particular items of merchandise. To
inform customers of such sales items, stores advertise through
direct mail, radio, television, and/or newspapers, and often
5 offer coupons for taking advantage of the promotional items.
Furthermore, within the store itself, signs on shelves and on
shopping carts, as well as bold pricing indicators on the
products for sale, aim to catch a customer's attention and cause
him or her to purchase the sales products.

10 The existing systems and programs designed to enable a
customer to save time and money, however, leave a lot to be
desired. For instance, although POS systems aid customers to
speed the checkout process, they do not help reduce time during,
or even before the shopping process begins. At home, customers
15 often spend valuable time in preparing for the next shopping
visit. For example, before going shopping, customers often
investigate what items need to be replenished and what new items
need be purchased. Many customers also spend time making shopping
lists based on those investigations.

20 Once in the store, a customer continues to spend a
considerable amount of time trying to locate the items that need
to be purchased. Although in many supermarkets, signs throughout
the store give customers a general indication as to the location
of various categories of products, these signs fail to give
25 customers precise location and direction information of specific
products. Thus, many customers will roam the aisles in trying to
locate the items he or she wants to purchase.

Customers, moreover, often fail to obtain the full benefit
of the savings offered by a store. Despite the advertisements and
30 signs within the store, it is not uncommon for a customer to walk
by a sales item without realizing that it is on sale. Even if a
customer does attempt to purchase an item advertised as being on
sale, when the item is scanned during check-out, the price
charged to the customer will sometimes not reflect the sales
35 price and will go by unnoticed by the customer.

1 Therefore, there is a need for a shopping system which will
aid customers to save time and money during shopping. Such system
should give directions to the customer on items to purchase based
on the customer's current location, and give suggestions on
5 promotional items and items that the customer may need to
replenish.

10

It is desirable that an electronic personal shopping system
can be used in a retail facility to assist shoppers to
efficiently organize their shopping trips in order to save time
and money. Further, it is desirable that the electronic personal shopping
15 system is able to give directions to the shopper to various items in the store
based on the shopper's current location and is also able to offer
suggestions on promotional items and items that the customer may
need to replenish.

In accordance with one aspect of the invention, the
20 electronic personal shopping system includes a mobile terminal
which may be either hand-held or mounted on a shopping cart at
the desire of the customer. The mobile terminal is a
microprocessor controlled unit and includes a portable scanner
configured to read bar code information directly from items being
25 considered for purchase. The mobile terminal is further
configured to communicate with a store central computer by means
of an individually addressable RF communication transceiver.
Processed information is displayed to the customer on an LCD
display panel. The mobile terminal further includes a
30 reader/writer unit for interfacing with a smart-card like a
customer ID card and a memory for storing data received either
from the store central computer, the customer ID card, or both.

A merchandise item database, comprising at least a Price
Look Up Table is organized into the store central computer's
35 memory and is configured to include identification indicia for

1 each item of merchandise, such as brand name, generic name, price
and the like and also includes location information for each item
of store merchandise. As a customer scans the bar code of a
particular item, the store central computer accesses that item's
5 location information and assigns that particular location to be
the customer's current location. Either the store central
computer or the mobile terminal is then able to calculate a
direction and distance to a desired destination item based on the
customer's current location and the location information assigned
10 to the destination item in the merchandise item database.

In one particular aspect of the invention, the desired
destination item is identified by processing the contents of a
customer's shopping list and choosing the closest item to the
customer's current location as the desired destination item.
15 Direction and distance information, i.e., aisle and shelf number,
is displayed on the mobile terminal's display panel. Each
customer's shopping list is provided to the mobile terminal in
various forms depending on the technology regularly available to
a customer. A shopping list is recorded in a memory location on
20 a customer's ID card and is read into the mobile terminal through
the reader/writer unit. The mobile terminal may then transmit
the shopping list to the store central computer using the RF
communication transceiver. Alternatively, the shopping list is
prepared on a customer's home personal computer system and is
25 uploaded to the store's web site through an Internet connection.
The shopping list is then downloaded from the web site to the
mobile terminal. An optical scanner is able to read handwritten
shopping lists that have been prepared in advance by a consumer.
Handwritten shopping lists are converted into digital data by an
30 OCR translation application and are either written to the
customer's ID card or sent directly to the mobile terminal.
However prepared and input, the customer's shopping list provides
one basis for either the mobile terminal or the store central
computer system to determine a desired destination item and
35 prepare a suitable, high efficiency path through the store.

1 In a further aspect of the invention, desired destination
items are suitably chosen from a recommended replenishment item
list with the closest item to the customer's current location
being chosen as the desired destination item. The recommended
5 replenishment item list is generated in this aspect of the
invention by evaluating shopping history data records which are
maintained on the customer ID card and analyzing items found in
the data records with respect to a predetermined purchase
interval period and the frequency of purchases of that particular
10 item. Frequently purchased items for which a suitable period of
time since the last purchase has elapsed are included as
recommended items on a replenishment item list. In addition, a
customer is able to affirmatively add certain items of
merchandise to the recommended replenishment item list as well
15 as delete certain items from the list which the customer no
longer wishes to purchase. The recommended replenishment item
list is written, by the mobile terminal, to a particular memory
location on the customer's ID card, where it updates any
previously written recommended replenishment item tables. The
20 recommended replenishment item table may be transmitted to a
store central computer system over the mobile terminal's RF
communication link.

In a further aspect of the present invention, the customer
ID card includes a customer personal profile memory section which
25 lists certain demographic information with regard to the
customer, such as age, sex, family status, i.e., children, and
the like. Based on the customer's personal profile, either the
mobile terminal or the store central computer develops
recommended promotional items which a customer with that profile
30 would likely purchase. A closest promotional item to the
customer's calculated current location is then identified as the
desired destination item and the mobile terminal displays those
directions to the customer.

Thus, in accordance with the invention, customers are able
35 to realize labor saving benefits during a shopping trip by moving

1 through a store in a more efficient manner. Customers no longer
need to search through the entire store to find a particular item
of merchandise, but are instead directed to each next desired
5 merchandise item along the shortest shopping path. Replenishment
items, recommended promotional items and items contained on a
general shopping list are all candidates for a next desired
destination item based on the customer's current location.
Current location is assumed to be the store location assigned to
10 the last item of merchandise which a customer has scanned into
an electronic personal shopping system's mobile terminal which
communicates with a store central computer system over an RF
link.

15

These and other features, aspects and advantages of the
present invention will be more fully understood when considered
with respect to the following detailed description, appended
claims and accompanying drawings wherein:

20 FIG. 1 is an exemplary simplified semi-schematic block
diagram of a personal shopping system in accordance with the
present invention;

FIG. 2 is an exemplary semi-schematic block diagram of the
information storage layout of a customer identification IC card
25 for use with the personal shopping system of FIG. 1;

FIG. 3 is a conceptual layout diagram detailing the
organization of a shopping history in accordance with practice
of the present invention;

30 FIG. 4 is a conceptual layout diagram detailing the
organization of a replenishment item table in accordance with
practice of the present invention;

FIGS. 5A and 5B are exemplary flow diagrams for updating a
replenishment item table and for making recommendations on items
that require replenishment;

35

1 FIG. 6 is a conceptual layout diagram of an exemplary PLU
table according to one embodiment of the present invention;
 FIG. 7 is a conceptual layout diagram of an exemplary PLU
table in accordance with a second embodiment of the invention;
5 FIG. 8 is an exemplary layout diagram of a retail store
depicting the relationship between item location information and
the physical arrangement of store shelves; and
 FIG. 9 an exemplary flow diagram of a customer location
determination system in accordance with practice of the present
10 invention.

 FIG. 1 illustrates a simplified, semi-schematic, block
15 diagram of a compact, customer operated movable or mobile
personal shopping terminal 5, operable in accordance with
practice of principles of the present invention. The personal
shopping mobile terminal 5 may be configured as a hand-held
apparatus, easily carried by a typical shopper, but is preferably
20 mounted on or affixed to the handle portion of a shopping cart
(not shown) of the type furnished shoppers for use in a typical
retail facility. Alternatively, the personal shopping terminal
5 may be simply supported on a rack or platform, provided on the
shopping cart, during use of the cart, following which the
25 personal shopping terminal 5 may be removed and transported to
a checkout facility. In its broader aspects, the invention only
contemplates that the personal shopping terminal 5 be mobile and
immediately accessible in a convenient fashion for viewing by a
shopper and for operation of its controls, as will be described
30 subsequently.

 In the illustrated embodiment, the mobile personal shopping
terminal 5 suitably comprises a display 10 suitable for
displaying product data and other information in accordance with
the invention as will be described further below. The display
35 10 may comprise any unit capable of displaying information, but

1 preferably comprises a VGA or SVGA liquid-crystal-display (LCD)
screen, an LED display screen, or any other suitable display
apparatus. Pressure sensitive (touch screen) technology may be
5 incorporated into the display 10 so that a shopper may access the
mobile terminal 5 by merely touching certain portions of the
screen. Alternatively, a numeric or alpha-numeric button or
keypad arrangement may be provided in combination with the
display 10 in order to define an input device.

Obtaining information relating to various purchased items
10 is performed by a universal product code (UPC) bar code scanner
15, connected to input UPC bar codes to the mobile terminal 5.
The display 10 and UPC bar code scanner 15 are, in turn, coupled
to a microprocessor based control unit 20, operating under
firmware or software program control, for performing any needed
15 data processing functions and for controlling operation of the
display 10.

Local storage apparatus 30 is further and optionally coupled
to the control unit 20 and provides a local memory storage area
for holding various data and tables (the context and structure
20 of which will be described in greater detail below) until such
time as the data is required for processing by the control unit
20. The local storage 30 may suitably comprise a small form
factor hard disk drive, a PCMCIA programmable memory card, a
high-capacity flexible media cartridge and floppy drive
25 combination, an array of FROM (Flash ROM), SRAM or DRAM memory
chips, or the like.

Communication between the mobile personal shopping terminal
5 and an external information source terminal is implemented by
a wireless communication transceiver 32, preferably configured
30 to transmit and receive RF signals between the control unit 20
and a similar transceiver hosted by a retail facility's central
core server. The wireless communication transceiver 32 suitably
comprises transmitter 35 and receiver 45 circuits coupled to an
RF antenna 40. The wireless transceiver 32 is configured to
35 transmit and receive digital data information at radio

1 frequencies in the range of from about 900 MHz to about 2.4 GHz.
Of the mentioned RF frequencies, broadcasts in the 900 MHz bands
are the most common for applications of this type. Passive RF
5 actuated location devices used by, for example, hospitals and
other medical facilities, typically operate in the 900 MHz bands,
while certain warehousing applications utilize RF transmissions
in the 2.4 GHz bands. The foregoing may, thus, be seen as an
exemplary frequency spectrum within which any of the bands may
10 be used in accordance with the present invention without
limitation. Due to the commercial prevalence of RF transceiver
circuits operating in the 130 KHz bands, the wireless
communication transceiver 32 may be adapted to advantageously
operate in this portion of the RF spectrum.

As shown in the illustrated embodiment of FIG. 1, the mobile
15 personal shopping terminal 5 communicates, via RF energy, with
a retail store's core server 50 for purposes of accessing the
retail facility's database 55 connected in conventional fashion
thereto. Up-to-date pricing information, as well as the status
of current store inventory are illustrative of the type of
20 information comprising the retail facility database 55. For
example, the facility manager may make a price change anytime to
any of the products on the store shelves by accessing the core
server 50 and inputting the appropriate changes to the database
55. In like manner, as a customer purchases a particular item,
25 the quantity of that item may be decremented in the database so
that a current running total inventory may be maintained. The
wireless communication transceiver 32 provides the mobile
terminal's control unit 20 with means for communicating with the
retail facility core server 50 through an RF signal link. It
30 will be immediately recognized by those having skill in the art,
that a wireless transceiver need not be directly affixed to the
core server 50. Rather, a plurality of RF transceivers may be
located at periodic intervals throughout the retail facility and
connected to the core server 50 through a local-area-network
35 (LAN) array configuration, an arbitrated loop, or any other of

1 a variety of conventional client-server topologies.
Alternatively, communication between the core server 50 and a
distributed array of RF transceivers may be accomplished, for
example, by time division multiple access (TDMA), frequency
5 division multiple access (FDMA), or any other suitable method
which avoids interference while communicating with multiple
transceiver units. In any of the foregoing configurations, it
will be evident to one having skill in the art that the mobile
personal shopping terminal 5 will always be capable of
10 communicating with a retail facility's core server, regardless
of the location of a shopper using the terminal and regardless
of the size of the retail facility.

An additional I/O device is provided on the mobile personal
shopping terminal 5 in the form of an IC card interface unit 60,
15 configured to read information from and write information to an
IC, or smart card. As will be developed in greater detail below,
the IC card and card interface unit 60, in combination, provides
a suitable means for a customer to transport pertinent data to
and from a retail facility and exchange that pertinent data with
20 the facility through use of the mobile personal shopping terminal
5 in accordance with practice of principles of the invention.
While referred to as an IC card, the card is a personal memory
card or data card which looks and feels much like an ordinary
credit card. The IC card may be either contact based or
25 contactless. The simplest contact-type card might be a magnetic
tape storage stripe affixed in a particular location on its
reverse side. Alternatively, a contact or contactless IC card
may comprise a microprocessor, an electrically erasable field-
programmable read-only memory (EEPROM), a Flash ROM (FROM) and,
30 optionally, circuitry for inductively receiving an RF power
signal. In its second configuration, the IC card is capable of
capacitively transferring data signals between the card and the
IC card interface unit 60 and may be interrogated, programmed or
reprogrammed by read/write circuitry comprising the card
35 interface 60.

1 Operation of a particular embodiment of the mobile personal
shopping terminal (5 of FIG. 1) in accordance with practice of
principles of the invention, will now be described with reference
to FIGS. 6, 7 and 8. Specifically, shopping convenience is
5 particularly enhanced by a customer location recognition feature
of the personal shopping system which is able to recognize a
customer's current location in a retail facility and, on the
basis of a customer's current location, provide suitable
directions or location indicia to promotional items which are
10 located on store shelves most proximate to the customer's current
location. Additionally, the customer location recognition
feature is able to provide suitable directions or location
indicia to selected items (such as the next item or the nearest
item on a shopping list) on a particular customer's shopping list
15 or to proposed replenishment items chosen on the basis of an
analysis of shopper's personal shopping history, in a manner to
be described further below. In addition to providing directions
or location indicia to a shopper on the basis of predetermined
or generated shopping lists, the customer location recognition
20 feature is able to respond to customer prompts, by which a
customer may further make inquiries about the location and
direction of any specific item in the retail facility.

In the illustrated embodiment of FIG. 6, all merchandise
information is maintained in a suitable format in a Price Look
25 Up (PLU) Table which is, in turn, stored and maintained in the
database (55 of FIG. 1) of a store's core server unit (50 of
FIG. 1). Such a Price Look Up Table (PLU) is maintained in the
central database in order that it may be easily accessed by the
store manager to affect price changes, allocate coupon related
30 discounts thereto, reflect merchandise location changes, and the
like. While desirably maintained in the core server's database,
the PLU Table may alternatively be maintained in the mass data
storage unit (30 of FIG. 1) comprising a portion of the mobile
personal shopping terminal. In the alternative case, the PLU
35 Table, as hosted by the mobile terminal's local storage unit (30

of FIG. 1), is a mirror image of a virtual PLU Table hosted by the store's core server (50 of FIG. 1). Any desired changes to the contents of the PLU Table in local storage is transmitted to the mobile terminal's RF transceiver (32 of FIG. 1) by the store server, at which time the locally stored PLU Table is updated in accordance with the newly provided information. It should be noted that PLU Table updates need not be transmitted to the mobile terminal solely by RF communication. Updating local storage contents may be performed by any number of well known communication methods and might be effected by a LAN connection, an RS-232 connection, IR communication, and the like.

As illustrated in FIG. 6, a PLU Table suitably comprises a merchandise specific information set 300 and a merchandise location information set 310. The merchandise specific information set 300 may be arranged in a variety of ways, but is most advantageously configured as sequential entries, with each entry specific to a particular piece of merchandise. A merchandise entry includes the store's item identifier, such as a Stock Keeping Unit (SKU) number 302, which is identified to a particular product's, Universal Product Code (UPC) by a suitable conversion routine. An item entry further includes a text string, identified to each product, which gives the brand or trade name of the product and might include a generic description of the product as well as an identifying weights and measures metric, i.e., KLEENEX® Tissues, 500 pcs. In addition to the SKU number 302 and identifying text string 304, each item entry includes a price field 306 which might be further subdivided into a field which contains the item price, i.e. \$1.99, and a field which contains comparison price-per-unit prices, i.e., 0.2¢ per piece. Thus, in accordance with the present invention, the merchandise specific information set 300 of the PLU Table, contains all of the necessary information upon which to base a purchasing decision with respect to a particular piece of merchandise, organized in accordance with their SKU codes.

35

1 In addition, a product location information entry 310 is
associated with the merchandise specific information set 300,
such that each item entry comprising the merchandise information
set is associated with a specific location entry. For example,
5 as depicted in FIG. 6, an item having an SKU of 00001, (Brand
Name) Apples, is associated with a particular location, location-
a, in the location information set 310. Similarly, an item
having an SKU of 00002, (Brand Name) Tissues, is associated with
a particular location, location-b, in the location information
10 set 310. Although this is the simplest approach to matching
location information to a specific piece of merchandise, it
should be understood that the PLU table contains an entry for
each and every item of merchandise stocked by the store. Thus,
the PLU Table has an extremely large number of individual
15 entries. In addition, many of these entries are for small items
of merchandise which are often grouped together in one particular
location. For example, there may be 300 different entries for
various spices, but since spices come in small packages and are
all normally located in the same general vicinity, they would
20 necessarily have the same, or substantially similar, location
information entry. Providing location information entries for
each and every item of merchandise stocked by the store is
wasteful of storage space.

FIG. 7 illustrates an alternative embodiment to the PLU
25 Table illustrated in FIG. 6, in which a separate Location
Information Table 350 is provided, without the location
information being appended to a particular item entry. In the
embodiment illustrated in FIG. 7, a merchandise specific
information table 300A is seen to comprise substantially the same
30 information as the merchandise specific information set 300 of
FIG. 6, i.e., sequential item entries comprising an item's SKU
number 302A, a text string identifying the brand, generic name
and size/quantity metric 304A and a price field 306A. The
separate product location information table 350 is characterized
35 by a corresponding number of sequential item entries, with each

item entry comprising an item identifier field 312 and an associated location information field 314. The item identifier field 312 may simply be a mirror image of the SKU field 302A of the corresponding product information table 300A, or a portion of each item's SKU code, but is preferably the product generic name from the PLU Table text string 304A. Thus, the separate product location information Table 350 may be significantly smaller (contain fewer item entries) than the PLU Table 300A. The PLU Table might have 300 separate entries for various spices, with each of the entries identified by the generic product name "spice". A specific product location would be associated with the generic term "spice" thus removing the need for 299 additional entries and, thereby shortening the size of the product location information table 350 as a result.

However identified, the item information field 312 provides a means of linking the location information field 314 of the location table 350 to any particular one of the items listed in the product table 300A in order that any item's location information may be accessed and displayed by a shopper's operation of the mobile personal shopping terminal (5 of FIG. 1).

Referring now to FIG. 8, location information, in the illustrated embodiment, may be suitably defined to comprise a particular item of merchandise's aisle and shelf numbers, as these are in turn laid out and defined by any particular retail facility. For example, the location information entry, location-a of FIG. 6 or FIG. 7, might actually appear as a text string that says shelf 1, aisle 2. This means that the merchandise associated with SKU number 00001, (Brand Name) Apples, can be found on shelf number 1, aisle 2 of the store. Likewise, the merchandise associated with SKU number 00002, (Brand Name) Tissues, might be located on shelf 4 of aisle 2. Its location information entry (location-b) would appear as a text string that says shelf 4, aisle 2.

Shelf and aisle numbers are preferably expressly referenced as location indicia in the location information set 310 of FIG. 6

or the separate product location information table 350 of FIG. 7. However identified, it is sufficient for purposes of the invention that each of the item entries in a PLU table have an associated location in the retail facility identified to them.

5 In one embodiment of the invention, when a customer desires to purchase an item, or to initialize the customer location recognition feature of the mobile terminal, the customer scans an item's UPC bar code, provided either on the product itself or in a convenient location on the display shelf proximate the item, using the UPC bar code scanner 15 provided on the mobile terminal. The item's UPC code is processed by the mobile terminal's control unit which may extract a particular item's SKU code from the UPC code and transmits the item's SKU number to the retail facility's core server (50 of FIG. 1) by means of its internal RF transceiver circuitry. Alternatively, rather than 15 extracting an SKU code from the UPC bar code of a product, the mobile terminal's control unit may be configured to directly transmit all of the information comprising the UPC bar code to the retail facility's core server. Following transmission of the product information, the core server 50 invokes a search and retriever subroutine which enters the store database and searches the PLU Table comprising the database for the scanned item's SKU code. 20

Once a match is made between a scanned item's SKU code and an SKU field of an item entry, the core server 50 accesses the 25 item entry and transmits the information contained therein to the mobile terminal. At the same time, the store's core server accesses the item's product location information from its associated product location information file entry and arbitrarily assigns that retrieved location to the particular 30 customer's assumed current location. Once the present location of a customer is so defined, a customer is able to determine the location of a next item, for example on a shopping list, by transmitting any combination of information relating to that next item to the core server which, in turn, accesses the PLU table, 35

and/or the location table and extracts the location information corresponding to the requested item. As illustrated in FIG. 9, the customer's source location (location-a) is processed with respect to a desired item's destination location (location-b) by
5 either the mobile terminal or the core server which calculates direction and distance of the targeted desired item relative to the customer's current source location. Such computation is particularly advantageous when the mobile terminal or the core server has been preloaded with a retail facility topographic
10 layout file which includes information regarding the distance between aisles, the number and size of shelves in each aisle, and the like. Following the relative direction and distance calculation, the customer might be instructed that "(Brand Name) Tissues are 3 meters to the left, of the current location, on the
15 same aisle." Other coordinate terms, such as east, west, south, north; or towards the front, or towards the rear, may also be used by the system, as appropriate, as directional indicia. If a topographic store layout file is maintained by the mobile terminal or the core server, a map of the store may alternatively
20 be displayed to the customer along with any required directional information to the targeted product. In this manner, the customer need not expend excess energy or time or become unduly frustrated in searching for items that need to be purchased.

A particular feature of the mobile personal shopping system
25 in accordance with practice of principles of the invention is the ability to operate in accordance with an item-by-item shopping list prepared by the customer in advance of the customer's visit to the retail shopping facility. In particular, a customer may prepare a handwritten list of all of the items which they desire
30 to purchase. The list is converted into a digital data format by raster scanning technology incorporated in a conventional optical scanner coupled to, for example, a personal computer system. Once the handwritten list is scanned into memory, the raster scanned graphical information is converted into text
35 character codes by processing the information in accordance with

any one of a number of conventional optical character recognition (OCR) algorithms hosted by an OCR program resident on the, for example, personal computer system. Scanning an optical character recognition conversion of a customer's handwritten shopping list
5 may be implemented on a dedicated system, provided for such a purpose, in the retail facility or, alternatively, implemented on a customer's home personal computer system.

In one embodiment of the invention, if the scanning and conversion function is implemented in the retail facility, the
10 converted character data comprising the shopper's shopping list, is transferred directly to the mobile personal shopping terminal (5 of FIG. 1) either by wireless transmission through the terminal's RF transceiver, through a wired I/O port such as an RS-232 port or by means of a high-density flexible media
15 cartridge which may be inserted into an optional floppy drive unit comprising the terminal's mass data storage unit (30 of FIG. 1). In an alternative implementation, scanned and OCR converted text character data is transferred to the store's core server (50 of FIG. 1) which, in turn, transmits the data to the
20 mobile terminal via the terminal's RF transceiver.

In a further embodiment of the present invention, a customer's shopping list may be directly input onto an IC card via the alpha-numeric keypad of a customer's home personal computer system, and commanding the personal computer to write
25 the shopping list into the appropriate variable storage range on the card. Once in the retail facility, the customer inserts the IC card into the IC card interface unit (60 of FIG. 1) which accesses the card and reads the shopping list into the terminal's local memory or mass data storage unit 30. Once in local memory
30 or the storage unit 30 the customer's shopping list may be transmitted to the store's core server 50, utilizing the RF transceiver 32.

Pertinent to transferring a customer's shopping list to either the store's core server or to a customer's mobile terminal
35 is that an electronic shopping system embodying the invention

includes means to identify each terminal to the core server so that each individual customer's transactions can be maintained separately. In particular, each terminal is assigned a unique terminal ID and all communications between that terminal and the store's core server are identified by that unique terminal ID. Alternatively, each customer is issued a unique customer ID which may be used by the mobile terminal as a unique identification flag such that transmissions between a mobile terminal and the store's core server can be allocated to a particular customer. If the mobile terminal communicates with a core server by using the terminal's ID the terminal will necessarily provide the customer's ID information to the core server so that transactions made by that terminal are allocated to that customer.

Having reference now to FIG. 2, there is depicted a conceptual diagram of the information storage layout of an exemplary IC card useful in practice of the present invention. A first, generally fixed, static information storage area 70 typically comprises a customer ID field which, as mentioned above, is used by the mobile terminal to uniquely identify itself to the store's core server in communications therewith. In addition to the customer ID field, the static information storage area 70 includes an allocated space which contains general information relating to the customer. Such general information would include the customer's name, home address, telephone number and date of birth. Also, space is allocated in the static information storage area 70 for a customer's demographic profile, which might include a customer's food preferences, drink preferences, hobbies and family structure (children, pets etc.). The static information storage area 70 is termed generally fixed since most of the information contained therein does not change with time. Needless to say, each of the allocated areas are able to be modified in the event that the customer's demographic or profile information should change, i.e., through marriage, an addition to the family, a move to a new address, and the like. The static information storage area 70 is termed generally fixed

only in comparison with the generally variable character of the remaining allocated areas of the IC card as will be described further below.

5 A second, generally variable shopping history storage area
74 is also provided on the IC card, and comprises a recirculating
information storage area containing a sequential list of the last
items purchased at the store. Because of the need to efficiently
allocate the limited amount of storage capacity of an IC card,
10 the space allocated for the shopping history 74 is sequentially
and cyclically written such that once the space is filled, the
next entry overwrites the oldest shopping record entry. Thus,
the shopping history 74 is being constantly updated with more
recent transactions such that an up-to-date audit record of a
customer's transaction history is accessible by merely
15 interrogating the shopping history 74 of the IC card.

An illustrated embodiment of the format of a customer
shopping history is depicted, in conceptual form, in FIG. 3. The
exemplary shopping history 74 is best understood as comprising
a sequence of lists, with each list being headed by a date of
20 purchase entry 76 and a total purchase amount entry 75. For each
date of purchase, the list suitably comprises an item description
77 which would advantageously include an item's SKU or UPC code,
an item's trade or brand name, generic name and an item's weights
and measures metric, in a manner similar to the PLU Tables of
25 FIGS. 6 and 7.

Next to the item description field 77, a quantity field 78
lists the number of items or weight of the items identified in
the item description field 77 along with an indication of
unit-of-measure, i.e., pounds, pints, and the like. The price
30 for each entry is listed in a price field 79. The item
description, quantity and price string is repeated for each of
the items purchased during the particular date of purchase. A
previous day's purchase record is next provided in the shopping
history 74 and identified to that day's date of purchase in like
35 manner.

Returning now to FIG. 2, a further, generally variable replenishment item table 80 is provided on the IC card. The replenishment item table 80 is used for making recommendations to the customer as to items to replenish based on the customer's past shopping history and the calculated intervals between dates of purchase of various items, as will be described in greater detail below. The replenishment item table allows customers the luxury of minimizing their own investigations into the current state of items that might need replenishing and, indeed, minimizing the extent of a shopping list made prior to visiting the store. As will be amplified below, the replenishment item table provides a beneficial function even for customers who choose to take the time to prepare a shopping list prior to shopping. Replenishment recommendations, made by the system, will often alert these customers to any missing items that they may have forgotten to include while preparing their list, possibly saving them from making a second trip to the store.

A more detailed illustration of the conceptual layout of the replenishment item table (80 of FIG. 2) is illustrated in FIG. 4. In the illustrated embodiment, the replenishment item table 80 suitably comprises a multiplicity of horizontally disposed entries, each entry relating to a particular purchased item, and each entry subdivided into vertically disposed metrics, such that the entries and metrics define a table. Specifically, the metrics associated with each entry include an item description 100 comprising a particular item's SKU, PLU or UPC code, the item's trade or brand name, generic description and weights and measures metric. The item replenishment table 80 further includes a last purchase date entry 105 for each item and a last purchase quantity entry 110. From the last purchase date 105 and last purchase quantity 110 entries for each item, either the store's core server, the consumer's home personal computer system or preferably the mobile terminal, is used to calculate an average purchase interval entry 115 and an average purchase quantity entry 120 for each of the items comprising the

replenishment table. The number of past purchases, defining the number of times the item was purchased is entered for each item in a number of past purchases entry 125.

Each of the item entries in the replenishment item table 80 includes a control flag field 130 which, depending on the logical state of a control flag (1 or 0), indicates whether to include or exclude a particular item from a purchase recommendation list, as will be described in further detail below. It should be noted, however, that the inherent limitation of storage capacity of an IC card may impose a constraint on the number of item entries that may be listed in the replenishment item table. Accordingly, the replenishment item table 80 of the IC card configuration of FIG. 2, includes a parameter space 135 for storing a system parameter corresponding to the number of items that might be listed in the corresponding table. The system parameter loaded into the parameter space 135 is easily definable by either the mobile terminal, a customer's home personal computer system or by a retail facility's core server, by simply evaluating the memory space allocated to the replenishment item table 80 against the maximum allowable size of any item entry. Dividing an item entry size into the size allocated for the replenishment item table necessarily gives the maximum number of entries that may be made to the table. This maximum number of entries is thus provided as a system parameter which may be accessed by either the mobile terminal, a retail facility's core server or a customer's home personal computer system.

At least two additional system parameters are defined and provided in the parameter storage area (135 of FIG. 2). A "minimum number of past purchases" parameter defines a threshold value against which the number of past purchases (125 of FIG. 4) entry for each item is compared. If the item is only infrequently purchased, i.e., purchased only once or twice in the course of a year, for example, and the minimum number of past purchases parameter is set to 5, the item is not included on a resulting purchase recommendation list. In addition, a "maximum

purchase interval" defines a threshold time period which is compared against the last purchase date (105 of FIG. 4) entry for each item and which is used to determine whether or not to maintain a particular item entry on the replenishment item table.

5 If, for example, the difference between the present date and the last purchase date (105 of FIG. 4) exceeds the maximum purchase interval parameter, the corresponding item entry is deleted from the replenishment item table.

10 The utility of the replenishment item table 80 in combination with the shopping history (75 of FIG. 2) will be best understood in the context of the following example. For purposes of the example, it will be assumed that the customer has made an earlier shopping trip and the shopping history thereof has been stored in the memory area of the IC card allocated to the
15 shopping history 75. Prior to beginning the next shopping excursion, the prior shopping history data and the replenishment item table data are read from the IC card, either by the mobile personal shopping terminal (5 of FIG. 1) or a customer's home personal computer system. It will be evident that any necessary
20 processing may be performed by either of the aforementioned apparatus, as well as by the core server of a retail facility to which the appropriate data has been provided by any of the communication means described above. For illustrative purposes only, and not for purposes of limitation, the example will be
25 described in terms of all processing carried out by the mobile personal shopping terminal.

After the shopping history and replenishment item table data have been read from the IC card, each item in the shopping history file is compared against items in the replenishment item
30 table. If corresponding entries are found, the last purchase date and last purchase quantity entries for that item are updated in the replenishment item table and a new average purchase interval and average purchase quantity are calculated with respect to the number of past purchases and the difference
35 between the purchase date taken from the shopping history and the

residual last purchase date in the replenishment item table. The number of past purchases is incremented.

5 In contrast, if there is no corresponding item entry in the replenishment item table to an item entry of the shopping history, the remaining item entries of the shopping history are searched to determine if there are additional entries for this item. If more than one entry for a particular item is found in the shopping history, but not in the replenishment item table, a new item entry (a new record) is added to the replenishment item table for that item. Single quantity, non-repetitive items are ignored.

10 This process iterates through all of the items listed in the shopping history. The maximum purchase interval parameter is evaluated and any items whose last purchase date exceeds the threshold are deleted from the replenishment item table.

15 Following processing, the items remaining in the replenishment item table, which are coded with the appropriate control flag, will be displayed by the mobile personal shopping terminal as replenishment items recommended for purchase by the consumer.

20 A preferable feature of the present invention is that replenishment table entry items may be displayed even if they have not exceeded the minimum number of past purchases by allowing the customer to request recommendation of a particular item. In addition, the replenishment item list can be configured to display items that have not reached or exceeded the average purchase interval but are reasonably close thereto. For example, items might be displayed which are at 75% to 80% of the interval, allowing the customer to decide whether or not to include that item in the final replenishment item list.

25 FIGS. 5A-5B are exemplary flow diagrams illustrating the steps undertaken by either a customer's home personal computer system or the control unit of the mobile personal shopping terminal, for processing the shopping history and replenishment item table data, updating the replenishment item table on the

basis of the process data, and constructing a recommended replenishment item shopping list therefrom.

The process initiates at start bubble 150. Process initiation may be when a customer's IC card is inserted into an IC card interface comprising either a home personal computer system or the mobile personal shopping terminal (5 of FIG. 1) and the process application invoked. The latest shopping history data resident on the IC card along with the resident replenishment item table are read from the IC card at 155. Once the latest shopping history data and replenishment item table are read, the process enters a multiplicity of nested decision loops in order to determine whether or not to update the replenishment item table with an item contained in the latest shopping history data. The first loop begins at decision diamond 160 and determines whether or not there is a next sequential unread item in the latest shopping history data. If the answer is YES, the routine enters a second decision loop and an inquiry is made at decision diamond 165 whether or not there are any unread items remaining in the replenishment item table. If the decision parameter in decision diamond 165 is YES, the next unread item in the latest shopping history is compared to the next unread item in the replenishment item table 170. In the event of a match (decision diamond 175), the replenishment item table is updated at 180 and the routine returns to the outside loop and queries whether there are any additional unread items remaining in the latest shopping history at decision diamond 160.

As was mentioned previously, when the replenishment item table is updated, the average purchase interval and average purchase quantity for a particular item are recalculated based on the number of past purchases and the difference between the last noted shopping date corresponding to that item in the shopping history and the last noted purchase date for that item in the prior replenishment item table.

Returning now to FIG. 5A, and decision diamond 175, if no match is found between the shopping history item and a

1 replenishment item table item, the routine loops back to decision
diamond 165 and accesses any next remaining unread items in the
replenishment item table. The process continues to loop until
5 either a match is found or there are no remaining unread items
in the replenishment item table to compare (decision diamond
165). A next, interior decision loop is then invoked in order
to determine whether or not an item in the latest shopping
history that has no current match in the replenishment item table
10 warrants being added thereto as a replenishment item. If there
are no more items in the replenishment item table to compare the
shopping history item to (decision diamond 165), a search is
conducted in previous shopping history records (decision diamond
185) to see if the present item has a historical record of
15 purchase. If a comparison of the item in the latest shopping
history record matches an entry in a previous shopping history
record 190, 195, the item is added to the replenishment table 200
as a replenishment item. If no matches are found for the present
item in previous shopping history records (decision diamond 185)
20 control is passed back to the outside loop, at decision diamond
160, in order to determine whether there are any next remaining
unread items in the latest shopping history data. The exterior
and interior program loops continue until there are no remaining
unread items in the latest shopping history, at which point the
replenishment item table is deemed updated, at A, and program
25 control is passed to a next subroutine which determines the
specific items comprising the updated replenishment item table
to display to the customer as a recommended replenishment item
purchase.

Turning now to FIG. 5B, after the replenishment item table
30 has been deemed updated, at A, the subroutine begins by
initializing and sequentially analyzing each of the items in the
updated replenishment item table. At decision diamond 205, an
inquiry is made as to whether or not there are any remaining
items in the replenishment item table left to examine. If so,
35 the next item is accessed and a further inquiry is made as to

1 whether or not the maximum purchase interval has been exceeded
(decision diamond 210). If the inquiry returns a YES parameter,
this indicates that the item is not one which the customer
purchases regularly and, therefore, the item is deleted from the
5 replenishment item table 230 and the routine again queries
whether there are any remaining items in the replenishment item
table left to analyze (decision diamond 205).

On the other hand, if the purchase interval decision diamond
returns a NO parameter, indicating that the purchase interval has
10 not been exceed for that item, a further inquiry is made as to
whether or not the number of past purchases exceeds the minimum
number of past purchases (customer defined system parameter) at
decision diamond 215. At a NO response to the query, the routine
gives the customer the option of requesting a particular item
15 whether or not the number of past purchases exceeds the minimum
number of past purchases. The routine examines the control flag
field to determine if the customer has requested an item at
decision diamond 235. A NO response to this query returns the
routine to decision diamond 205 and the analysis is repeated on
20 a next unread item. A YES response to the customer request query
will cause display of that particular item on the customer's
display unit as a recommended replenishment item 225. If the
"past purchase" decision diamond 215 passes a YES parameter, the
routine examines the control flag field to determine if the
25 customer has manually input a "do not recommend" flag at decision
diamond 220. In particular, the control flag for recommendation
is defaulted to a set condition, while a customer's "do not
recommend" action has the effect of clearing the recommendation
control flag. Accordingly, a YES response to the query of
30 decision diamond 220 will cause display of that particular item
on the customer's display unit as a recommended replenishment
item 225, while a NO response returns the routine to decision
diamond 205. The routine ends when there are no remaining items
in the replenishment item table to examine 240.

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1 It should be noted that decisions made with regard to the
maximum purchase interval and the number of past purchases are
done by passing the system parameters (131 and 132 of FIG. 4) to
the algorithm in order to give the algorithm a threshold for
5 making comparison decisions. However, as was described above,
the replenishment item list can be configured to display items
that have not reached or exceeded the average purchase interval
and to display items whose number of past purchases have not
exceeded the minimum number required by the system parameter.
10 For example, the algorithm may be easily configured to include
an additional, user configurable parameter, which might instruct
the algorithm to display items that have not reached or exceeded
the, for example, average purchase interval, but are reasonably
close thereto. In particular, the system parameter might
15 instruct the algorithm to display all items, items which are at
75-80% of the interval, or items whose purchase interval is
within a certain number of days from the maximum purchase
interval. This feature would cause additional items to be
displayed and allow the customer the option of deciding whether
20 or not to include a particular item in the final replenishment
item list.

In addition to making recommendations on replenishment
items, a system embodying the invention is also configured
to display recommendations regarding promotional items. Such
25 recommendations are based on information contained in the
customer's profile (70 of FIG. 2) which is obtained from the
customer's IC card. For example, once the mobile personal
shopping terminal makes initial contact with the retail
facility's core server and transmits the customer ID and profile
30 information thereto, if the profile indicates that the customer
is a married woman with a newborn child, the core server will
provide the mobile terminal with data regarding all the
newborn-related goods on sale. Alternatively, a promotional item
listed is downloaded from the server by the mobile terminal and
35 the mobile terminal's processor performs the function of

1 selecting various promotional items for display based on a
customer's particular profile information. The system displays
the promotional items in the same manner as the recommended
replenishment list and is further able to provide the customer
5 with the location and direction of the closest such item to the
customer's current location, in the same manner as that described
above in connection with a next item on the customer's shopping
list. Thus, even if a customer fails to notice a sign or an
advertisement about a sale product that the customer would be
10 interested in purchasing, the recommendation of such products on
the customer's display unit ensures that the customer will not
miss out on the savings offered by the store.

An additional feature provided by the mobile terminal in
accordance with practice of the invention is that the mobile
15 terminal is able to keep track of which items on a customer
provided shopping list were actually purchased, by comparing
items scanned by the customer to items on the shopping list. By
running a simple application program, the mobile terminal is able
to determine which items on the shopping list were not purchased
20 at that store. The mobile terminal can transmit a list of
unpurchased items to the store server at the end of a particular
shopping trip. This list of unpurchased items can then be
accessed by the store's management personnel and analyzed in
order to determine the store's "opportunity loss". Opportunity
25 loss is a serious problem for retail stores since it suggests
that another store is successfully competing for business in
certain areas. If the store's management personnel are able to
determine what types of items are routinely purchased elsewhere,
they will be able to take remedial steps to regain that business.
30 Thus, the mobile terminal's data acquisition and transfer
features would prove highly beneficial to a retail facility, as
well as to a consumer.

It will be understood that the foregoing is merely
illustrative of practice of principles of the invention and that
35 various modifications can be made by those skilled in the art

1 without departing from the scope of the invention as
defined by the following claims. For example, the personal
shopping system may, when a customer scans an item, also transmit
customer information to a point-of-sale (POS) terminal or to a
5 mobile terminal utilized by store clerks. Such information may
include the customer's name and other pertinent demographic data,
whether the customer is a frequent shopper, premier customer or
a newly enrolled customer, as well as information regarding the
customer's current location. With such information in their
10 possession, store clerks are able to greet customers by name and
significantly enhance personalization of the services rendered
by the store.

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1 CLAIMS

1. An electronic personal shopping system for use in a retail facility of the type including a store computer
5 configured to transmit and receive data via the RF spectrum, the electronic personal shopping system comprising:

a mobile terminal, including;
a microprocessor based control unit;
an individually addressable RF communication
10 transceiver, connected to the control unit, the transceiver communicating data between the mobile terminal and the store computer; and

a portable scanner configured to read item code data, the transceiver transmitting said code data to the
15 store computer on command of the control unit as a customer inputs the code data for items being purchased;

wherein, the personal shopping system includes an item database, the database being organized to hold store merchandise item entries, each merchandise item entry comprising one or more
20 store item indicia and associated item location information, each merchandise item being identified by said item code data, the location information associated with an item defining a customer's current location as the customer inputs the code data of that item, the personal shopping system further including
25 means for calculating a direction and distance to a destination item from the customer's current location.

2. An electronic personal shopping system according to claim 1, further comprising:
30 a portable, machine readable and writeable, personal memory store for storing customer related information data and for storing purchase item indicia;

a reader/writer unit for interfacing with said personal memory store;

35 a memory storage unit; and
a display.

1 3. An electronic personal shopping system according to
claim 2, the customer related information comprising:

 a first field for holding digital data defining a
unique customer ID; and

5 at least a second field for holding digital data
defining customer profile indicia.

 4. An electronic personal shopping system according to
claim 2 or 3, the purchase item indicia comprising a customer defined
10 shopping list, the shopping list including one or more item
indicia for each item, the shopping list item indicia
corresponding to the store item indicia.

 5. An electronic personal shopping system according to
15 claim 4, wherein the customer defined shopping list is
transmitted to the store computer, the store computer calculating
a direction and distance to a destination item from the
customer's current location, the store computer further
automatically defining the destination item as a next item on the
20 shopping list.

 6. An electronic personal shopping system according to
claim 4, wherein the customer defined shopping list is
transmitted to the store computer, the store computer calculating
25 a direction and distance to a destination item from the
customer's current location, the store computer further
automatically processing the shopping list items to define a
closest item to the customer's current location as the
destination item.

30 7. An electronic personal shopping system according to
claim 4, wherein the customer defined shopping list is input to
the mobile terminal, the mobile terminal control unit calculating
a direction and distance to a destination item from the
35 customer's current location, the mobile terminal control unit

1 further automatically defining the destination item as a next
item on the shopping list.

5 8. An electronic personal shopping system according to
claim 4, wherein the customer defined shopping list is input to
the mobile terminal, the mobile terminal control unit calculating
a direction and distance to a destination item from the
customer's current location, the mobile terminal control unit
10 further automatically processing the shopping list items to
define a closest item to the customer's current location as the
destination item.

9. An electronic personal shopping system according to
claim 2, 3, or 4, the ~~prosse~~ item indicia further comprising a
15 replenishment item recommendation list including one or more item
indicia for each item, the recommendation list item indicia
corresponding to the store item indicia.

10. An electronic personal shopping system according to
20 claim 9, wherein the replenishment item recommendation list is
transmitted to the store computer, the store computer calculating
a direction and distance to a destination item from the
customer's current location, the store computer further
automatically defining the destination item as a next item on the
25 replenishment item recommendation list.

11. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the store computer, the store computer calculating
30 a direction and distance to a destination item from the
customer's current location, the store computer further
automatically processing the replenishment item recommendation
list to define a closest item to the customer's current location
as the destination item.

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1 12. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
5 from the customer's current location, the mobile terminal control
unit further automatically defining the destination item as a
next item on the replenishment item recommendation list.

10 13. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
from the customer's current location, the mobile terminal control
unit further automatically processing the replenishment item
15 recommendation list to define a closest item to the customer's
current location as the destination item.

20 14. An electronic personal shopping system according to
claim 3, wherein the store computer processes the customer
profile indicia to define recommended promotional items, the
store computer calculating a direction and distance to a
destination item from the customer's current location, the store
computer further automatically processing the recommended
promotional items to define a closest promotional item to the
25 customer's current location as the destination item.

30 15. An electronic personal shopping system according to
claim 9, wherein the personal memory store comprises an IC card,
the reader/writer unit cooperating with the personal memory store
to read the customer ID, the customer profile indicia, the
shopping list and the recommended replenishment item list from
the memory store, the reader/writer unit further updating the
contents of the memory store upon purchase of an item by the
customer.

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1 16. An electronic personal shopping system according to
claim 15, wherein the IC card is a contactless card.

5 17. An electronic personal shopping system according to
claim 15, wherein the IC card is a contact card.

 18. An electronic personal shopping system according to
claim 16, wherein the IC card comprises a microprocessor, a
memory and an RF transceiver.

10 19. An electronic personal shopping system according to
any of claims 15 to 18, further comprising means for translating a hand
written or printed shopping list into digital data form by optical scanning
and OCR processing, and means for writing the digital data form of the
15 shopping list to a customer-defined shopping list field
in a memory location of said IC card.

 20. In an electronic personal shopping system for use in
a retail facility of the type including a store computer
20 configured to transmit and receive data via the RF spectrum, a
method for tracking a current customer location and for providing
directional indicia to a next item, the method comprising:

 providing an item database organized to contain at
least an item identification indicia field and a corresponding
25 item location field for each of a multiplicity of store
merchandise items;

 providing a mobile terminal having
an individually
addressable RF communication transceiver, a portable scanner
30 configured to read item code data, and customer directing
means;

 scanning an item code of an item being purchased;
 matching the item code to an identification indicia
35 field of a merchandise item;

- 1 mapping the identification indicia field to a
corresponding item location;
assigning the item location to a current customer
location;
- 5 calculating a direction and distance metric for a
destination item from the current customer location; and
indicating the direction and distance metric of the
destination item, using said customer directing means.
- 10 21. The method according to claim 20, wherein the item
database is downloaded from the store computer to the mobile
terminal, the mobile terminal further comprising a display which
provides said customer directing means, the terminal receiving
the scanned item code and determining the distance and direction
15 metric by performing said matching, mapping, assigning and
calculating steps, the terminal displaying the direction and
distance metric of the destination item on said display.
- 20 22. The method according to claim 20, wherein the item
database is resident in a memory location of the store computer,
the method further comprising:
transmitting the scanned item code to the store
central computer, the store computer determining the distance
and direction metric by performing said matching, mapping,
25 assigning and calculating steps; and
transmitting the distance and direction metric to the
mobile terminal, the mobile terminal further comprising a
display which provides said customer directing means, the
terminal displaying the direction and distance metric of the
30 destination item on said display.
23. The method according to claim 21 or 22, the method
further comprising:
providing a customer defined shopping list, the
35 shopping list including one or more item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item; and

1 defining a next item on the shopping list as the
destination item.

24. The method according to claim 21 or 22, the method
5 further comprising:

providing a customer defined shopping list, the
shopping list including at least an item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

10 processing the shopping list items to define a closest
item to the customer's current location; and

defining the closest item on the shopping list as the
destination item.

25. The method according to claim 21 or 22, the method
15 further comprising:

providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
20 identification indicia for a merchandise item; and

defining a next item on the replenishment item
recommendation list as the destination item.

26. The method according to claim 21 or 22, the method
25 further comprising:

providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

30 processing the replenishment item recommendation list
to define a closest item to the customer's current location; and

defining the closest replenishment item to the
customer's current location as the destination item.

35

1 27. A method for preparing a replenishment item
recommendation list from electronically stored shopping history
data records, each data record comprising a multiplicity of items
and each record associated with a purchase date, the method
5 comprising:

comparing each respective one of a plurality of
shopping history items from a latest shopping history data record
with each respective one of a plurality of replenishment items
from a prior established replenishment item table;

10 updating the replenishment item table upon detecting
a match between a shopping history item from a latest shopping
history data record with an existing item from the prior
established replenishment item table;

comparing each latest shopping history data record item
15 not found in the prior established replenishment item table with
each respective one of a plurality of items contained in a
previous shopping history data record;

adding to the replenishment item table upon detecting
a match between a latest shopping history data record item not
20 found in the prior established replenishment item table with a
previous shopping history data record item;

analyzing purchase dates of each item in the resultant
replenishment item table to define items with a purchase interval
period exceeding a predetermined maximum purchase interval
25 period;

deleting items from the replenishment item table with
a purchase interval period exceeding the predetermined maximum
purchase interval period; and

30 establishing the thus formed replenishment item table
as a replenishment item recommendation list.

28. The method according to claim 27, further comprising:
providing an IC card, the IC card including a memory
store, the memory store holding a latest shopping history data
35 record and at least one previous shopping history data record, the

1 memory store further for holding an established replenishment
item table; and

5 reading the latest shopping history data record, the
at least one previous shopping history data record and the
established replenishment item table from the memory store of the
IC card into a data processor, the data processor processing the
shopping history items and the replenishment items to thereby
define the replenishment item recommendation list.

10 29. The method according to claim 28, wherein the
replenishment item recommendation list is written to the memory
store of the IC card to thereby define a next prior established
replenishment item table.

15 30. The method according to claim 27, 28, or 29, wherein replenishment
items with a number of past purchases not exceeding a
predetermined threshold number of past purchases are displayed
prior to the deleting step, a user being thereby enabled to set
a control flag indicating inclusion of the item in the
20 replenishment item recommendation list notwithstanding its number
of past purchases status.

25 31. A method of providing location indicia indicating the
direction and distance to a desired destination item comprising
the steps of:

determining a current customer location corresponding
to a location of a source item, the source item defined as an
item scanned by a product bar code scanner;

30 calculating a direction and distance to a desired
destination item from the current customer location; and

displaying the direction and distance of the
destination item on a display unit.

32. The method according to claim 31, further comprising
35 the step of displaying a store map graphic on the display unit

1 in conjunction with the direction and distance of the desired destination item.

5 33. The method according to claim 31 or 32, wherein the step of determining current customer location comprises the step of retrieving the location of the source item from a database entry, the source item database entry associated with a stock keeping unit identified to the product bar code.

10 34. The method according to claim 31 or 32, wherein the step of calculating the direction and distance to the desired destination item comprises the steps of:

retrieving a destination location of the desired destination item from a database entry, the destination item's database entry associated with a stock keeping unit code; and
15 analyzing the destination location with respect to the current customer location based on store layout information data hosted in a store computer database.

20 35. An electronic personal shopping system for use in a retail store, the personal shopping system comprising:

inputting means for developing purchase item data corresponding to a shopping list;

25 processing means for developing a replenishment item recommendation list from customer shopping history data records;

means for defining promotional item recommendations, the promotional item recommendations identified to a specific customer on the basis of profile information hosted on a machine readable personal memory store;

30 scanning means for reading a universal product code of a source item;

control means, coupled to the scanning means, for recognizing a first item indicia code of the source item;

35 means coupled to the control means for retrieving a source location of the source item based on the first item

1 indicia code, wherein the source location is assigned to a current customer location;

means coupled to the control means for retrieving a destination location of a destination item based on a second item indicia code;

5 processor means for calculating a direction and distance metric to the destination item from the current customer location; and

a display unit for displaying the direction and distance metric to the desired destination item.

10

36. The electronic personal shopping system according to claim 35, wherein the shopping list is printed or handwritten and said inputting means comprises an optical scanner operating under OCR software program control.

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37. The electronic personal shopping system according to claim 35, wherein the shopping list is an electronic file and wherein the inputting means comprises means for uploading said file onto a retail store web site.

20

38. The electronic personal shopping system according to claim 35, 36, or 37, wherein the shopping list, shopping history data records and customer profile information are electronically stored in a memory location of an IC card.

25

39. The electronic personal shopping system of claim 35, 36, 37, or 38, wherein a next sequential item from the shopping list is defined as the desired destination item.

30

40. The electronic personal shopping system according to claim 35, 36, 37, or 38, wherein a next sequential recommended replenishment item is defined as the desired destination item.

1 41. The electronic personal shopping system according to claim 35, 36, 37, or 38, wherein a recommended promotional item nearest the current customer location is defined as the desired destination item.

5 42. The electronic personal shopping system according to claim 35, 36, 37, or 38, wherein the desired destination item is affirmatively specified by a consumer.

10 43. A mobile terminal adapted for use in the electronic personal shopping system according to any of claims 1 to 19 or 35 to 42.

15 44. An IC card adapted for use in the electronic personal shopping system according to any of claims 15 to 19 or 38.

15 45. An electronic personal shopping system, substantially as hereinbefore described with reference to the accompanying drawings.

Amendments to the claims have been filed as follows

1
1. An electronic personal shopping system for use in a retail facility of the type including a store computer
5 configured to transmit and receive data via the RF spectrum, the electronic personal shopping system comprising:

a mobile terminal, including;

a microprocessor based control unit;

an individually addressable RF communication

10 transceiver, connected to the control unit, the transceiver communicating data between the mobile terminal and the store computer; and

a portable scanner configured to read item code data, the transceiver transmitting said code data to the
15 store computer on command of the control unit as a customer inputs the code data for items being purchased;

wherein, the personal shopping system includes an item database, the database being organized to hold store merchandise item entries, each merchandise item entry comprising one or more
20 store item indicia and associated item location information, each merchandise item being identified by said item code data, the location information associated with an item defining a customer's current location as the customer inputs the code data of that item, the personal shopping system further including
25 means for calculating a direction and distance to a destination item from the customer's current location.

2. An electronic personal shopping system according to claim 1, further comprising:

30 a portable, machine readable and writeable, personal memory store for storing customer related information data and for storing purchase item indicia;

a reader/writer unit for interfacing with said personal memory store;

35 a memory storage unit; and
a display.

3. An electronic personal shopping system according to claim 2, the customer related information comprising:

a first field for holding digital data defining a unique customer ID; and

at least a second field for holding digital data defining customer profile indicia.

4. An electronic personal shopping system according to claim 2 or 3, the ~~purchase~~ item indicia comprising a customer defined shopping list, the shopping list including one or more item indicia for each item, the shopping list item indicia corresponding to the store item indicia.

5. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically defining the destination item as a next item on the shopping list.

6. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically processing the shopping list items to define a closest item to the customer's current location as the destination item.

7. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is input to the mobile terminal, the mobile terminal control unit calculating a direction and distance to a destination item from the customer's current location, the mobile terminal control unit

1. further automatically defining the destination item as a next item on the shopping list.

8. An electronic personal shopping system according to claim 4, wherein the customer defined shopping list is input to the mobile terminal, the mobile terminal control unit calculating a direction and distance to a destination item from the customer's current location, the mobile terminal control unit further automatically processing the shopping list items to define a closest item to the customer's current location as the destination item.

9. An electronic personal shopping system according to claim 2, 3, or 4, the purchase item indicia further comprising a replenishment item recommendation list including one or more item indicia for each item, the recommendation list item indicia corresponding to the store item indicia.

10. An electronic personal shopping system according to claim 9, wherein the replenishment item recommendation list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically defining the destination item as a next item on the replenishment item recommendation list.

11. An electronic personal shopping system according to claim 9, wherein the replenishment item recommendation list is transmitted to the store computer, the store computer calculating a direction and distance to a destination item from the customer's current location, the store computer further automatically processing the replenishment item recommendation list to define a closest item to the customer's current location as the destination item.

1 12. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
5 from the customer's current location, the mobile terminal control
unit further automatically defining the destination item as a
next item on the replenishment item recommendation list.

10 13. An electronic personal shopping system according to
claim 9, wherein the replenishment item recommendation list is
transmitted to the mobile terminal, the mobile terminal control
unit calculating a direction and distance to a destination item
from the customer's current location, the mobile terminal control
unit further automatically processing the replenishment item
15 recommendation list to define a closest item to the customer's
current location as the destination item.

20 14. An electronic personal shopping system according to
claim 3, wherein the store computer processes the customer
profile indicia to define recommended promotional items, the
store computer calculating a direction and distance to a
destination item from the customer's current location, the store
computer further automatically processing the recommended
promotional items to define a closest promotional item to the
25 customer's current location as the destination item.

30 15. An electronic personal shopping system according to
claim 9, wherein the personal memory store comprises an IC card,
the reader/writer unit cooperating with the personal memory store
to read the customer ID, the customer profile indicia, the
shopping list and the recommended replenishment item list from
the memory store, the reader/writer unit further updating the
contents of the memory store upon purchase of an item by the
customer.

35

1 16. An electronic personal shopping system according to
claim 15, wherein the IC card is a contactless card.

5 17. An electronic personal shopping system according to
claim 15, wherein the IC card is a contact card.

10 18. An electronic personal shopping system according to
claim 16, wherein the IC card comprises a microprocessor, a
memory and an RF transceiver.

15 19. An electronic personal shopping system according to
any of claims 15 to 18, further comprising means for translating a hand
written or printed shopping list into digital data form by optical scanning
and OCR processing, and means for writing the digital data form of the
shopping list to a customer-defined shopping list field
in a memory location of said IC card.

20 20. In an electronic personal shopping system for use in
a retail facility of the type including a store computer
configured to transmit and receive data via the RF spectrum, a
method for tracking a current customer location and for providing
directional indicia to a next item, the method comprising:

25 providing an item database organized to contain at
least an item identification indicia field and a corresponding
item location field for each of a multiplicity of store
merchandise items;

30 providing a mobile terminal having
an individually
addressable RF communication transceiver, a portable scanner
configured to read item code data, and customer directing
means;

35 scanning an item code of an item being purchased;
matching the item code to an identification indicia
field of a merchandise item;

1 mapping the identification indicia field to a
corresponding item location;

assigning the item location to a current customer
location;

5 calculating a direction and distance metric for a
destination item from the current customer location; and
indicating the direction and distance metric of the
destination item, using said customer directing means.

10 21. The method according to claim 20, wherein the item
database is downloaded from the store computer to the mobile
terminal, the mobile terminal further comprising a display which
provides said customer directing means, the terminal receiving
the scanned item code and determining the distance and direction
15 metric by performing said matching, mapping, assigning and
calculating steps, the terminal displaying the direction and
distance metric of the destination item on said display.

20 22. The method according to claim 20, wherein the item
database is resident in a memory location of the store computer,
the method further comprising:

transmitting the scanned item code to the store
central computer, the store computer determining the distance
and direction metric by performing said matching, mapping,
25 assigning and calculating steps; and

transmitting the distance and direction metric to the
mobile terminal, the mobile terminal further comprising a
display which provides said customer directing means, the
terminal displaying the direction and distance metric of the
30 destination item on said display.

23. The method according to claim 21 or 22, the method
further comprising:

35 providing a customer defined shopping list, the
shopping list including one or more item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item; and

1 defining a next item on the shopping list as the
destination item.

24. The method according to claim 21 or 22, the method
5 further comprising:

providing a customer defined shopping list, the
shopping list including at least an item indicia for each item,
the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

10 processing the shopping list items to define a closest
item to the customer's current location; and

defining the closest item on the shopping list as the
destination item.

25. The method according to claim 21 or 22, the method
15 further comprising:

providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
20 identification indicia for a merchandise item; and

defining a next item on the replenishment item
recommendation list as the destination item.

26. The method according to claim 21 or 22, the method
25 further comprising:

providing a replenishment item recommendation list, the
recommendation list including at least an item indicia for each
item, the item indicia recognizable as corresponding to the
identification indicia of a merchandise item;

30 processing the replenishment item recommendation list
to define a closest item to the customer's current location; and

defining the closest replenishment item to the
customer's current location as the destination item.

35

1 27. A method for preparing a replenishment item
recommendation list from electronically stored shopping history
data records, each data record comprising a multiplicity of items
and each record associated with a purchase date, the method
5 comprising:

comparing each respective one of a plurality of
shopping history items from a latest shopping history data record
with each respective one of a plurality of replenishment items
from a prior established replenishment item table;

10 updating the replenishment item table upon detecting
a match between a shopping history item from a latest shopping
history data record with an existing item from the prior
established replenishment item table;

comparing each latest shopping history data record item
15 not found in the prior established replenishment item table with
each respective one of a plurality of items contained in a
previous shopping history data record;

adding to the replenishment item table upon detecting
a match between a latest shopping history data record item not
20 found in the prior established replenishment item table with a
previous shopping history data record item;

analyzing purchase dates of each item in the resultant
replenishment item table to define items with a purchase interval
period exceeding a predetermined maximum purchase interval
25 period;

deleting items from the replenishment item table with
a purchase interval period exceeding the predetermined maximum
purchase interval period; and

30 establishing the thus formed replenishment item table
as a replenishment item recommendation list.

28. The method according to claim 27, further comprising:
providing an IC card, the IC card including a memory
store, the memory store holding a latest shopping history data
35 record and at least one previous shopping history data record, the

1 memory store further for holding an established replenishment
item table; and

reading the latest shopping history data record, the
at least one previous shopping history data record and the
5 established replenishment item table from the memory store of the
IC card into a data processor, the data processor processing the
shopping history items and the replenishment items to thereby
define the replenishment item recommendation list.

10 29. The method according to claim 28, wherein the
replenishment item recommendation list is written to the memory
store of the IC card to thereby define a next prior established
replenishment item table.

15 30. The method according to claim 27, 28, or 29, wherein replenishment
items with a number of past purchases not exceeding a
predetermined threshold number of past purchases are displayed
prior to the deleting step, a user being thereby enabled to set
a control flag indicating inclusion of the item in the
20 replenishment item recommendation list notwithstanding its number
of past purchases status.

31. A method of providing location indicia indicating the
direction and distance to a desired destination item comprising
25 the steps of:

determining a current customer location corresponding
to a location of a source item, the source item defined as an
item scanned by a product bar code scanner;

30 calculating a direction and distance to a desired
destination item from the current customer location; and

displaying the direction and distance of the
destination item on a display unit.

32. The method according to claim 31, further comprising
35 the step of displaying a store map graphic on the display unit

1. in conjunction with the direction and distance of the desired destination item.

5 33. The method according to claim 31 or 32, wherein the step of determining current customer location comprises the step of retrieving the location of the source item from a database entry, the source item database entry associated with a stock keeping unit identified to the product bar code.

10 34. The method according to claim 31 or 32, wherein the step of calculating the direction and distance to the desired destination item comprises the steps of:

retrieving a destination location of the desired destination item from a database entry, the destination item's database entry associated with a stock keeping unit code; and

15 analyzing the destination location with respect to the current customer location based on store layout information data hosted in a store computer database.

20 35. An electronic personal shopping system for use in a retail store, the personal shopping system comprising:

inputting means for developing purchase item data corresponding to a shopping list;

25 processing means for developing a replenishment item recommendation list from customer shopping history data records;

means for defining promotional item recommendations, the promotional item recommendations identified to a specific customer on the basis of profile information hosted on a machine readable personal memory store;

30 scanning means for reading a universal product code of a source item;

control means, coupled to the scanning means, for recognizing a first item indicia code of the source item;

35 means coupled to the control means for retrieving a source location of the source item based on the first item

1 indicia code, wherein the source location is assigned to a
current customer location;

means coupled to the control means for retrieving a
destination location of a destination item based on a second
item indicia code;

5 processor means for calculating a direction and
distance metric to the destination item from the current
customer location; and

a display unit for displaying the direction and
distance metric to the desired destination item.

10

36. The electronic personal shopping system according to
claim 35, wherein the shopping list is printed or handwritten
and said inputting means comprises an optical scanner operating
under OCR software program control.

15

37. The electronic personal shopping system according to
claim 35, wherein the shopping list is an electronic file and
wherein the inputting means comprises means for uploading said
file onto a retail store web site.

20

38. The electronic personal shopping system according to
claim 35, 36, or 37, wherein the shopping list, shopping history
data records and customer profile information are electronically
stored in a memory location of an IC card.

25

39. The electronic personal shopping system of claim 35,
36, 37, or 38, wherein a next sequential item from the shopping
list is defined as the desired destination item.

30

40. The electronic personal shopping system according to
claim 35, 36, 37, or 38, wherein a next sequential recommended
replenishment item is defined as the desired destination item.

- 5 41. The electronic personal shopping system according to claim 35, 36, 37, or 38, wherein a recommended promotional item nearest the current customer location is defined as the desired destination item.
- 10 42. The electronic personal shopping system according to claim 35, 36, 37, or 38, wherein the desired destination item is affirmatively specified by a consumer.
- 15 43. A mobile terminal adapted for use in the electronic personal shopping system according to any of claims 1 to 19 or 35 to 42.
44. An IC card adapted for use in the electronic personal shopping system according to any of claims 15 to 19 or 38.
- 20 45. An electronic personal shopping system, substantially as hereinbefore described with reference to the accompanying drawings.
- 25 46. An electronic personal shopping system comprising a merchandise table holding merchandise item entries, each entry including an item identifier and information related to the item including item price information and item location information.
- 30 47. The electronic personal shopping system according to claim 46, applied to a retail facility in which a plurality of purchasable items are arranged, further comprising:
 a code reader configured to read item code data;
35 and
 a control unit coupled to the code reader for

determining the current location of a customer by retrieving location information of the item from the merchandise table based on the item code data.

5 48. The electronic personal shopping system according to claim 47, wherein the control unit further determines the direction to a destination item for said customer from the current location.

10 49. The electronic personal shopping system according to claim 47 or 48, wherein the control unit further determines the distance to a destination item from the current location.

15 50. An electronic personal shopping system comprising a replenishment item table holding previously purchased item entries for items previously purchased by a particular customer, each item entry including a last purchased date and purchase interval
20 data.

 51. The electronic personal shopping system of claim 50, further comprising a display for displaying an item in the item replenishment table as a
25 recommended purchase item for said customer.

 52. A mobile terminal for use in an electronic personal shopping system applied to a retail facility in which a plurality of purchasable items are arranged,
30 comprising:

 a processor;
 a code reader configured to read item code data;
 a display unit; and
 a memory for storing a merchandise table holding
35 merchandise item entries, each entry including an item identifier and location information of an item;

wherein, the processor determines the current location of the mobile terminal by retrieving location information of a particular item from the merchandise table based on the code data associated with the particular item.

53. The mobile terminal according to claim 52, wherein the processor retrieves location information of a destination item from the merchandise table for display on the display unit.

54. The mobile terminal according to claim 53, wherein the destination item is a promotional item closest to the current location of the mobile terminal.

55. The mobile terminal according to claim 53, further comprising a memory for storing a customer defined shopping list, wherein the destination item is an item in the shopping list closest to the current location of the mobile terminal.

56. A mobile terminal adapted for use in an electronic personal shopping system, the mobile terminal comprising:

a processor;
a display unit; and

a memory for storing a replenishment item table holding previously purchased item entries, each item entry including a last purchased date and purchase interval data;

wherein the processor compares the purchase interval data with the last purchased date for display of an item in the item replenishment table as a recommended purchase item.

57. A customer identification card adapted for

use in a personal shopping system, the customer identification card comprising:

5 a memory unit for storing a replenishment item table holding previously purchased item entries, each item entry including a last purchased date and purchase interval data, the purchase interval data for being compared with the last purchased date for notification to a customer; and

10 a reader/writer unit cooperating with the memory unit to read the replenishment item table and update the contents of the table upon purchase of an item by the customer.

15 58. The customer identification card of claim 57, wherein the memory unit further stores customer shopping history data.

20 59. The customer identification card of claim 57 or 58, wherein the memory unit further stores customer defined shopping list.

60. The customer identification card of claim 57, 58, or 59, wherein the memory unit further stores a customer profile data.



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Application No: GB 9902631.2
Claims searched: 1-26,31-42,45

Examiner: Mike Davis
Date of search: 16 March 1999

Patents Act 1977
Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.Q): G4H (HJ, HNEC, HNEE, HNP)

Int CI (Ed.6): G06F, G06K

Other: Online: WPI, EPODOC, PAJ

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
	None	

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.



The
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Office
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Application No: GB 9902631.2
Claims searched: 27-30

Examiner: Mike Davis
Date of search: 24 June 1999

Patents Act 1977
Further Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.Q): G4H (HJ, HNP)

Int Cl (Ed.6): G06F

Other: Online: WPI, EPODOC, JAPIO

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
A	US 5691684 (MURRAH) eg abstract	-

X Document indicating lack of novelty or inventive step
Y Document indicating lack of inventive step if combined with one or more other documents of same category.
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A Document indicating technological background and/or state of the art.
P Document published on or after the declared priority date but before the filing date of this invention.
E Patent document published on or after, but with priority date earlier than, the filing date of this application.



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§1

Application No: GB 9902631.2
Claims searched: 43

Examiner: Mike Davis
Date of search: 24 June 1999

Patents Act 1977
Further Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.Q): G4H (HJ, HNP)

Int Cl (Ed.6): G06F

Other:

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
X	GB 2307575 A (SAFEWAY) eg abstract	43

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.



Application No: GB 9902631.2
Claims searched: 44

Examiner: Mike Davis
Date of search: 24 June 1999

Patents Act 1977
Further Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.Q): G4H (HJ, HNP)

Int Cl (Ed.6): G06F

Other:

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
X	WO 97/29452 A1 (NEWMAN ET AL) eg abstract	44

X Document indicating lack of novelty or inventive step
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A Document indicating technological background and/or state of the art.
P Document published on or after the declared priority date but before the filing date of this invention.
E Patent document published on or after, but with priority date earlier than, the filing date of this application.